

CA Datacom/DB 14.0  
CA RS 1404 Service List

Release	Service	Description	Hiper
14.0	RO55109	COBOL ERROR IGYDS0027 IN COMPILE USING UNDERSCORES	
	RO64092	CAHC416E USER (HEALTH) CHECK ROUTINE ABENDED WITH SOC9	
	RO65989	DELIVERABLES FOR CONFIGURATION ENHANCEMENT	
	RO66186	DB RETURN CODE 13(090) MASTERLIST DUMPS OCCUR IN MUF	
	RO66356	CXX ON DASD UPDATED WHEN RETIX *SETR/*DATA ARE RUN	
	RO66384	CDC PLUS FEATURE POST DELIVERY PROBLEMS	
	RO66581	DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE	
	RO66671	SOC9 IN DBSRPPR(JOINOPT) WITH NO JOIN CONDITION	**HIPER**
	RO66748	CXX STATS ON DASD TO BE UPDATED WHEN RUNNING CXX REPORT	
	RO67021	SELFR SOMETIMES NOT RETURNING "NOT FOUND" CODE	
	RO67544	VERSION 14.0 COMPATIBILITY WITH VERSION 15.0	
	RO67653	SOC4 IN RQABLD WITH MULTIPLE TABLES & NESTED ORS	
	RO68100	SUPPORT FOR TOTAL/T BATCH APPLICATIONS	
	RO68211	DSF RETURN CODE BDM001 AFTER APPLYING RO67544	**HIPER**
	RO68362	DBUTLTY INIT ABORTS WITH A SOC4 IN DBUTMPR WHEN AREA=INN	
	RO68500	CATALOG OF NEW KEY MARKING ALL KEYS AS NL (NOT LOADED)	
	RO68659	MULTI-USER FACILITY ABORTS WITH A SOC4 IN VARIOUS DB MODULES	
	RO68670	DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RC 13(017)	
	RO68868	MUF ABEND DUE TO FATAL INTERNAL ERROR IN BFW	

The CA RS 1404 service count for this release is 19

CA Datacom/DB 12.0  
CA RS 1404 Service List

Release	Service	Description	Hiper
12.0	RO49865	DDUPDATE MAY ABORT WITH RC 13(11)	
	RO55121	INVALID COUNT FIELD ON INIT LXX REPORT	
	RO56257	RETURN CODE 13(069) AND POSSIBLE MUF FAILURE AFTER SPILL JOB	
	RO56443	S0C4 ABEND AFTER STATUS_CDC COMMAND	
	RO66676	DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE	
	RO67790	TABLE SQLNAME & AUTHID DROPPED AFTER VERSION 14.0 FALLBACK	**HIPER**
	RO68081	RC 13(05) DURING DBUTLTY CXXMAINT OPTION=FORMAT0102	
The CA RS 1404 service count for this release is 7			

CA Datacom/DB  
CA RS 1404 Service List for CAADE00

FMID	Service	Description	Hiper
CAADE00	RO55109	COBOL ERROR IGYDS0027 IN COMPILE USING UNDERSCORES	
	RO67544	VERSION 14.0 COMPATIBILITY WITH VERSION 15.0	
	RO68211	DSF RETURN CODE BDM001 AFTER APPLYING RO67544	**HIPER**
The CA RS 1404 service count for this FMID is 3			

CA Datacom/DB  
CA RS 1404 Service List for CABDE00

FMID	Service	Description	Hiper
CABDE00	RO64092	CAHC416E USER (HEALTH) CHECK ROUTINE ABENDED WITH SOC9	
	RO65989	DELIVERABLES FOR CONFIGURATION ENHANCEMENT	
	RO66186	DB RETURN CODE 13(090) MASTERLIST DUMPS OCCUR IN MUF	
	RO66356	CXX ON DASD UPDATED WHEN RETIX *SETR/*DATA ARE RUN	
	RO66384	CDC PLUS FEATURE POST DELIVERY PROBLEMS	
	RO66748	CXX STATS ON DASD TO BE UPDATED WHEN RUNNING CXX REPORT	
	RO67021	SEFR SOMETIMES NOT RETURNING "NOT FOUND" CODE	
	RO68100	SUPPORT FOR TOTAL/T BATCH APPLICATIONS	
	RO68362	DBUTLTY INIT ABORTS WITH A SOC4 IN DBUTMPR WHEN AREA=INN	
	RO68500	CATALOG OF NEW KEY MARKING ALL KEYS AS NL (NOT LOADED)	
	RO68659	MULTI-USER FACILITY ABORTS WITH A SOC4 IN VARIOUS DB MODULES	
	RO68670	DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RC 13(017)	
	RO68868	MUF ABEND DUE TO FATAL INTERNAL ERROR IN BFW	

The CA RS 1404 service count for this FMID is 13

CA Datacom/DB  
CA RS 1404 Service List for CAVEE00

FMID	Service	Description	Hiper
CAVEE00	RO66581	DB20236E REFENTRY NAME REQUIRED WITH USRENTRY=NONE	
	RO66671	S0C9 IN DBSRPPR(JOINOPT) WITH NO JOIN CONDITION	**HIPER**
	RO67653	S0C4 IN RQABLD WITH MULTIPLE TABLES & NESTED ORS	
The CA RS 1404 service count for this FMID is 3			

CA Datacom/DB  
CA RS 1404 Service List for CBDC000

FMID	Service	Description	Hiper
CBDC000	RO49865	DDUPDATE MAY ABORT WITH RC 13(11)	
	RO55121	INVALID COUNT FIELD ON INIT LXX REPORT	
	RO56257	RETURN CODE 13(069) AND POSSIBLE MUF FAILURE AFTER SPILL JOB	
	RO56443	SOC4 ABEND AFTER STATUS_CDC COMMAND	
	RO67790	TABLE SQLNAME & AUTHID DROPPED AFTER VERSION 14.0 FALLBACK	**HIPER**
	RO68081	RC 13(05) DURING DBUTLTY CXXMAINT OPTION=FORMAT0102	
The CA RS 1404 service count for this FMID is 6			

CA Datacom/DB  
CA RS 1404 Service List for CVEC000

FMID	Service	Description	Hiper
CVEC000	RO66676	DB20236E REFENTRY NAME REQUIRED WITH USRENTRY=NONE	
The CA RS 1404 service count for this FMID is 1			

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO55109 Details

Release	Service	Details
14.0	RO55109	<p>RO55109 M.C.S. ENTRIES = ++PTF (RO55109)</p> <p>COBOL ERROR IGYDS0027 IN COMPILE USING UNDERSCORES</p> <p>PROBLEM DESCRIPTION:</p> <p>Copybooks generated by CA Datadictionary's DDUTILTY Source Language Generator facility will not properly compile for SQL Cobol. If the Working Storage Section contains copybooks generated by the Source Language Generator. The -UTL MODE,SQL transaction must be in the DDUTILTY control cards for the problem to manifest itself. The error occurs because the name of the column in the DCL statement contains underscores, which is not supported by the COBOL compiler.</p> <p>SYMPTOMS:</p> <p>When a COBOL program containing embedded SQL is compiled, the following error will occur after a successful pre-compile:</p> <p>IGYDS0027-S Non-COBOL character(s) were found starting with "_" in column nn. The characters were discarded.</p> <p>IMPACT:</p> <p>COBOL programs cannot be successfully compiled.</p> <p>CIRCUMVENTION:</p> <p>Change any underscores in Working Storage fields to dashes.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary Release 11.0  CA Datacom Datadictionary Release 12.0  CA Datacom Datadictionary Release 14.0</p> <p>Star Problem(s):  DD 1963</p> <p>Copyright (C) 2013 CA. All rights reserved. R00389-DCM140-SP1</p> <p>DESC(COBOL ERROR IGYDS0027 IN COMPILE USING UNDERSCORES) .  ++VER (Z038)  FMID (CAADE00)  SUP ( TR55109 )</p>



CA Datacom/DB 14.0  
CA RS 1404 - PTF RO64092 Details

Release	Service	Details
14.0	RO64092	<p>RO64092 M.C.S. ENTRIES = ++PTF (RO64092)</p> <p>CAHC416E USER (HEALTH) CHECK ROUTINE ABENDED WITH S0C9</p> <p>PROBLEM DESCRIPTION: If a CA Datacom/DB Multi-User Facility (MUF) is coming up in MUFPLEX mode, Datacom Health Checker routine subtask DBH02PR might abend with a S0C9 if a Couple Data Set (CDS) supporting TYPE(CFRM) is not accessible to the routine.</p> <p>SYMPTOMS: User will see the following messages when the S0C9 occurs. CAHC414E Failure in (CA_DTCM,DTCM_DB_CF_LIST_STR_SZ@CXXPLX2) CAHC420E Check routine: A992E000 Failure: A992E602 Reason: 00000009 CAHC421E TSK: A9676338 HCE: 7F5B8570 HCK: 7F59B018 PQE: 7F58B000</p> <p>IMPACT: MUF will come up fine, but the Datacom DB Health Checker routine will not be able to report whether the CF LIST STRUCTURE SIZE is enough for that MUFPLEX.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span> Star Problem(s): DB 4844</p> <p>Copyright (C) 2014 CA. All rights reserved. R00493-DCM140-SP1</p> <p>DESC(CAHC416E USER (HEALTH) CHECK ROUTINE ABENDED WITH S0C9) . ++VER (Z038) FMID (CABDE00) SUP ( TR64092 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO65989 Details

Release	Service	Details
14.0	RO65989	<p>RO65989 M.C.S. ENTRIES = ++PTF (RO65989)</p> <p>DELIVERABLES FOR CONFIGURATION ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: This solution distributes XML and JCL members needed to support the new CA Chorus Software Manager 6.0 feature that allows a CA Datacom/DB Version 14.0 configuration to be activated without a deployment beforehand.</p> <p>SYMPTOMS: None. This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4856</p> <p>Copyright (C) 2014 CA. All rights reserved. R00514-DCM140-SP1</p> <p>DESC(DELIVERABLES FOR CONFIGURATION ENHANCEMENT) . ++VER (Z038) FMID (CABDE00) SUP ( RO38874 RO45962 TR38874 TR45962 TR65922 TR65966 TR65989 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66186 Details

Release	Service	Details
14.0	RO66186	<p>RO66186 M.C.S. ENTRIES = ++PTF (RO66186)</p> <p>DB RETURN CODE 13(090) MASTERLIST DUMPS OCCUR IN MUF</p> <p>PROBLEM DESCRIPTION:</p> <p>Return Code 13(090) instances are observed in the CA Datacom Multi-User Facility (MUF) JES message log or the MUF Return Code Summary Report after upgrading to Version 14.0.</p> <p>SYMPTOMS:</p> <p>Messages similar to the following are present in the MUF JES message log or the MUF Return Code Summary Report contains a return code 13(090) entry.</p> <p>DB02405I -PXX START cicsjbnm rrrrr 13(090)</p> <p>DB02406I - PXX END - ERROR SEARCHING INDEX</p> <p>IMPACT:</p> <p>The request triggering the message completed successfully but, until this solution can be applied, the condition causing it will need to be addressed in order to have the messages stop occurring.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s):</p> <p>DB 4865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00515-DCM140-SP1</p> <p>DESC(DB RETURN CODE 13(090) MASTERLIST DUMPS OCCUR IN MUF) .</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE ( RO37617 RO44821 RO47505 RO49554 RO49884 RO56209</p> <p>RO59522 RO61183 RO63454 )</p> <p>SUP ( RO32494 RO35564 RO43822 RO49898 RO63961 RO64558</p> <p>TR32494 TR35564 TR43822 TR49898 TR63961 TR64558</p> <p>TR66186 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66356 Details

Release	Service	Details
14.0	RO66356	<p>RO66356 M.C.S. ENTRIES = ++PTF (RO66356)</p> <p>CXX ON DASD UPDATED WHEN RETIX *SETR/*DATA ARE RUN</p> <p>PROBLEM DESCRIPTION: The DBUTLTY RETIX KEYNAME=*DATA and RETIX KEYNAME=*SETR commands are utility functions used to update certain statistics maintained in the CXX. If these functions are executed with the database open to the Multi-User Facility (MUF), the RETIX function only updates the CXX information stored in MUF memory. The updated information is copied to the CXX dataset when the database is closed in MUF, a COMM STATS function is executed or the MUF reaches normal EOJ. If the MUF abends before one of these actions occur, the updated statistics may be lost.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: The statistical information updated by the *SETR and *DATA functions may be lost if MUF is terminated abnormally.</p> <p>CIRCUMVENTION: Issue the following command after running the *SETR or *DATA to force the CXX statistics from memory onto dasd: COMM STATS,DBID=ALL or DBID=nnnn</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float:right">Release 14.0</span></p> <p>Star Problem(s): DB 4866</p> <p>Copyright (C) 2014 CA. All rights reserved. R00516-DCM140-SP1</p> <p>DESC(CXX ON DASD UPDATED WHEN RETIX *SETR/*DATA ARE RUN) . ++VER (Z038) FMID (CABDE00) PRE ( R038446 R047505 R062068 ) SUP ( R041028 R042708 R048610 R053163 R054798 TR41028 TR42708 TR48610 TR53163 TR54798 TR56927 TR66356 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66384 Details

Release	Service	Details
14.0	RO66384	<p>RO66384 M.C.S. ENTRIES = ++PTF (RO66384)</p> <p>CDC PLUS FEATURE POST DELIVERY PROBLEMS</p> <p>PROBLEM DESCRIPTION: This APAR corrects the problems (listed below) that exist after the delivery of PTF RO62605, which delivers the CDC PLUS enhancement to the Change Data Capture (CDC) feature of CA Datacom/DB.</p> <p>SYMPTOMS: . If a ROLBK is required on a transaction having a single log record routed to more than one of the new "PLUS" CDC databases, a data corruption can occur. . A user job doing maintenance using a URT with TXNUNDO=NO that has a row set to be written to two output bases can receive a return code 94(048) in error. . The console-like console commands CDCM_DBID and CDCM_DBID_PLUS allow users to miscode the DBID list and define duplicate DBIDs. This can result in database return code 16(12). . Commit processing has been improved within CDC to eliminate the possibility of a wait or an exclusive control error (DB 18(127)) when little CDC work is being done in the system. . The GAPFIX utility "OPTION2=" parameter would not allow the user to skip the first base entry by starting the setting with a comma. . Double Byte Character Support (DBCS) users will receive DB return code 94(48) or a possible SOC4 abend when using the "PLUS" CDC databases.</p> <p>IMPACT: Various symptoms listed above.</p> <p>CIRCUMVENTION: None of the symptoms listed above occur when using the original CDC functionality without the CDC PLUS enhancement (prior to RO62605).</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4851</p> <p>Copyright (C) 2014 CA. All rights reserved. R00517-DCM140-SP1</p> <p>DESC(CDC PLUS FEATURE POST DELIVERY PROBLEMS) . ++VER (Z038) FMID (CABDE00) PRE ( R035280 R036213 R036773 R043272 R049483 R049554 R059522 R061435 R062605 ) SUP ( R036137 R043273 R043731 R050687 TR36137 TR43273 TR43731 TR50687 TR66384 ) ++HOLD (RO66384) SYSTEM FMID(CABDE00) REASON (ACTION ) DATE (14003) COMMENT (</p> <pre> +-----+            CA Datacom Datadictionary                     Release 14.0            +-----+  SEQUENCE   Before using the CDC PLUS Databases               There are 8 new CDC Plus Databases to be defined and               cataloged before using this new feature.               The DDUPDATE utility should be used define and catalog the               new databases.               There are 8 BTG input decks that are inserted into the               .CABDSAMP install dataset as a result of this APAR.               The member names of the new BTG decks are:               BTG2012, BTG2013, BTG2014, BTG2015, BTG2016, BTG2017,               BTG2018 and BTG2019.               These 8 BTG decks are used as input to the DDUPDATE utility              to create and catalog the new CDC PLUS databases.   +-----+ +-----+  PURPOSE               Delivery of corrections to the previous delivered CDC   </pre>

CA Datacom/DB 14.0  
 CA RS 1404 - PTF RO66384 Details

Release	Service	Details
		<pre>             PLUS enhancement APAR RO62605.            +-----+-----+  USERS                  AFFECTED                          Users of the Change Data Capture (CDC) multiple PLUS               database enhancement.            +-----+-----+  KNOWLEDGE              REQUIRED                          CA Datacom (DB) utility knowledge. Allocating, creating               and defining a new database in the DB environment.        +-----+-----+  ACCESS                 REQUIRED                          CA Datacom utility accesses.            +-----+-----+ ***** * STEPS   TO   PERFORM * ***** 1. Use the DDUPDATE utility to create and catalog the CDC PLUS databases. SYSIN input to the DDUPDATE job will be the new CDC PLUS BTG decks found in the .CABDSAMP install dataset. 2. Allocate file space for each new CDC PLUS database. 3. Use DBUTLTY to INIT and NullLoad each new CDC PLUS datasets. ).</pre>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66581 Details

Release	Service	Details
14.0	RO66581	<p>RO66581 M.C.S. ENTRIES = ++PTF (RO66581)</p> <p>DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE</p> <p>PROBLEM DESCRIPTION: Precompiling PL/I, C or assembler programs using plan option USRNTY=NONE fails with an error stating REFENTRY is required. REFENTRY is only required when USRNTY is used.</p> <p>SYMPTOMS: Error "DB20236E REFENTRY name required" is issued after the first SQL statement when executing DBPLIPR.</p> <p>IMPACT: The program cannot be precompiled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL <span style="float: right;">Release 12.0</span> CA Datacom SQL <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): SQL 1921</p> <p>Copyright (C) 2014 CA. All rights reserved. R00520-DCM140-SP1</p> <p>DESC(DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE) . ++VER (Z038) FMID (CAVEE00) PRE ( RO40578 RO42275 ) SUP ( RO34746 RO38208 TR34746 TR38208 TR66581 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66671 Details

Release	Service	Details
14.0	RO66671	<p>RO66671 M.C.S. ENTRIES = ++PTF (RO66671)</p> <p>SOC9 IN DBSRPPR(JOINOPT) WITH NO JOIN CONDITION</p> <p>PROBLEM DESCRIPTION: Queries with no join condition for a table may abend the Multi-User Facility (MUF).</p> <p>SYMPTOMS: MUF abends with a SOC9 abend in joinOpt.</p> <p>IMPACT: MUF must be restarted.</p> <p>CIRCUMVENTION: Change the query to use a join condition for all tables.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): SQL 1922</p> <p>Copyright (C) 2014 CA. All rights reserved. R00521-DCM140-SP1</p> <p>DESC(SOC9 IN DBSRPPR(JOINOPT) WITH NO JOIN CONDITION) . ++VER (Z038) FMID (CAVEE00) PRE ( R033133 R058557 ) SUP ( BC56487 R035815 R036257 R037482 TR35815 TR36257 TR37482 TR66671 )</p>



CA Datacom/DB 14.0  
CA RS 1404 - PTF RO66748 Details

Release	Service	Details
14.0	RO66748	<p>RO66748 M.C.S. ENTRIES = ++PTF (RO66748)</p> <p>CXX STATS ON DASD TO BE UPDATED WHEN RUNNING CXX REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>CXX statistical information (such as the number of records in a table) could be lost in the case of a failed Multi-User Facility (MUF) or a MUF failover if the MUF is not running the SIMPLIFY option. This solution delivers a minor enhancement to update DASD CXX statistics when a CXX report is run if it can get connected to the MUF. As expected, if the MUF is secured the CXX report would not run without a MUF up and would get 68(001) which is normal.</p> <p>SYMPTOMS:</p> <p>None.</p> <p>IMPACT:</p> <p>A CXX report may not reflect the correct statistical information, especially when databases stay open for long periods of time.</p> <p>CIRCUMVENTION:</p> <p>Issue the one of the following commands as often as you would like to update the CXX statistics from memory onto DASD:</p> <p>MVS console command: /F MUFJOBNAME, STATS all</p> <p>Or</p> <p>DBUTLTY function: COMM OPTION=STATS,DBID=1-5000</p> <p>COMM PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s):</p> <p>DB 4876</p> <p>Copyright (C) 2014 CA. All rights reserved. R00523-DCM140-SP1</p> <p>DESC(CXX STATS ON DASD TO BE UPDATED WHEN RUNNING CXX REPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE ( RO31887 RO38425 RO41200 )</p> <p>SUP ( RO36184 RO42036 RO51500 TR36184 TR42036 TR51500</p> <p>TR66748 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO67021 Details

Release	Service	Details
14.0	RO67021	<p>RO67021 M.C.S. ENTRIES = ++PTF (RO67021)</p> <p>SELFR SOMETIMES NOT RETURNING "NOT FOUND" CODE</p> <p>PROBLEM DESCRIPTION: In some situations involving soft internal error conditions that are not reported to the application, a SELFR command against an empty set may receive a blank return code, erroneously indicating that a row was found. CBS correctly does not return a row or a set number but fails to set the appropriate "NOT FOUND" condition (return code 14).</p> <p>SYMPTOMS: A SELFR command against an empty set can receive a blank return code with no row returned and a zero set number.</p> <p>IMPACT: The application expects a row in its workarea, but the contents of the area is unchanged. This may lead to incorrect results in the application program.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4881</p> <p>Copyright (C) 2014 CA. All rights reserved. R00525-DCM140-SP1</p> <p>DESC(SELFR SOMETIMES NOT RETURNING "NOT FOUND" CODE) . ++VER (Z038) FMID (CABDE00) PRE ( R047505 R050927 R052353 R057092 ) SUP ( BC57573 R041837 R044130 R052237 R057846 TR41837 TR44130 TR52237 TR57846 TR67021 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO67544 Details

Release	Service	Details
14.0	RO67544	<p>RO67544 M.C.S. ENTRIES = ++PTF (RO67544)</p> <p>VERSION 14.0 COMPATIBILITY WITH VERSION 15.0</p> <p>PROBLEM DESCRIPTION: Distribute members required to ensure the compatibility of CA Datacom Datadictionary in the 15.0 release with the prior release.</p> <p>SYMPTOMS: After an upgrade to release 15.0, it may be desirable to run 14.0 against the newly upgraded dictionary. Without updates, full compatibility between the two releases cannot be guaranteed.</p> <p>IMPACT: There could be unpredictable results for sites running 14.0 after an upgrade to 15.0 has been completed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary Release 14.0</p> <p>Star Problem(s): DD 2061</p> <p>Copyright (C) 2014 CA. All rights reserved. R00529-DCM140-SP1</p> <p>DESC(VERSION 14.0 COMPATIBILITY WITH VERSION 15.0) . ++VER (Z038) FMID (CAADE00) PRE ( RO36060 RO38253 RO41001 RO42501 ) SUP ( RO34183 RO36534 RO50424 RO50637 TR34183 TR36534 TR50424 TR50637 TR66962 TR67166 TR67495 TR67544 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO67653 Details

Release	Service	Details
14.0	RO67653	<p>RO67653 M.C.S. ENTRIES = ++PTF (RO67653)</p> <p>SOC4 IN RQABLD WITH MULTIPLE TABLES &amp; NESTED ORS</p> <p>PROBLEM DESCRIPTION:            Queries with multiple levels of ORs specified in the WHERE clause with joins of multiple tables can cause a SOC4 abend.</p> <p>SYMPTOMS:            MUF abends with a SOC4 in RQABLD at offset +2886. A dump may also show the SOC4 in module DBIOMPR at offset x'3E3C'.</p> <p>IMPACT:            Some queries cannot be run or compiled.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Datacom SQL <span style="float: right;">Release 14.0</span>            Star Problem(s):            SQL 1931</p> <p>Copyright (C) 2014 CA. All rights reserved. R00530-DCM140-SP1</p> <p>DESC(SOC4 IN RQABLD WITH MULTIPLE TABLES &amp; NESTED ORS) .            ++VER (Z038)            FMID (CAVEE00)            PRE ( R042592 R050843 R051307 R053622 R055447 R063572 )            SUP ( R034399 R034896 R060528 TR34399 TR34896 TR60528            TR67653 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68100 Details

Release	Service	Details
14.0	RO68100	<p>RO68100 M.C.S. ENTRIES = ++PTF (RO68100)</p> <p>SUPPORT FOR TOTAL/T BATCH APPLICATIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom TOTAL Transparency (DBTT) batch applications abend with code S0C7 in DBTT module DTTUCPR when executed with CA Datacom/DB (DB) version 14.0.</p> <p>The abend occurs on the first OPEN request from the application and is due to a change in DB's Extended Options programming interface in this version.</p> <p>SYMPTOMS:</p> <p>DBTT batch applications abend with code S0C7.</p> <p>IMPACT:</p> <p>DBTT batch applications fail globally.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>CA Datacom TOTAL Transparency <span style="float: right;">Release 1.0</span></p> <p>Star Problem(s):</p> <p>DB 4889</p> <p>Copyright (C) 2014 CA. All rights reserved. R00532-DCM140-SP1</p> <p>DESC(SUPPORT FOR TOTAL/T BATCH APPLICATIONS) .</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE ( RO46575 RO60177 )</p> <p>SUP ( AR47507 AR59165 RO34786 RO42639 RO49305 RO54278</p> <p>RO57425 RO59165 RO61843 TR34786 TR42639 TR49305</p> <p>TR54278 TR57425 TR59165 TR60177 TR61843 TR65467</p> <p>TR68100 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68211 Details

Release	Service	Details
14.0	RO68211	<p>RO68211 M.C.S. ENTRIES = ++PTF (RO68211)</p> <p>DSF RETURN CODE BDM001 AFTER APPLYING RO67544</p> <p>PROBLEM DESCRIPTION: Attempts to signon to DDOL fail with a CA Datacom DSF error BDM001 after applying RO67544.</p> <p>SYMPTOMS: After applying RO67544, users attempting to sign onto DDOL will receive the error: 1 - DDOL000435C - DDIP - UNEXPECTED DSF RETURN CODE. FUNC=GETSRF RC=BDM001 DDOL users may be able to signon multiple times before receiving the error.</p> <p>IMPACT: The impact will be major if DDOL is the prescribed method for maintaining metadata definitions.</p> <p>CIRCUMVENTION: Use batch utilities such as DDUPDATE or DDUTILTY to accomplish the tasks intended for DDOL.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary <span style="float: right;">Release 14.0</span> Star Problem(s): DD 2075 Copyright (C) 2014 CA. All rights reserved. R00533-DCM140-SP1</p> <p>DESC(DSF RETURN CODE BDM001 AFTER APPLYING RO67544) . ++VER (Z038) FMID (CAADE00) PRE ( RO67544 ) SUP ( TR68211 AC68557 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68362 Details

Release	Service	Details
14.0	RO68362	<p>RO68362 M.C.S. ENTRIES = ++PTF (RO68362)</p> <p>DBUTLTY INIT ABORTS WITH A S0C4 IN DBUTMPR WHEN AREA=INN</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom/DBUTLTY INIT or EXTEND might abort with a S0C4 in DBUTMPR instead of getting the following message.</p> <p>DB00501E - OPEN ERROR - RETURN CODE 94 (157)</p> <p>The problem occurs under the following conditions.</p> <p>1) The DBID in question has been defined with Multi-Dataset-Index (MDI) and</p> <p>2) Instead of coding IXXAREA=Inn, user accidentally codes AREA=Inn where Inn is the 3-character name of a valid multiple data set index.</p> <p>3) When the DBUTLTY executes inside the MUF and Simplify feature is not active.</p> <p>SYMPTOMS:</p> <p>DBUTLTY function INIT or EXTEND aborts with a S0C4 in DBUTMPR if executed with incorrectly code control card as described above.</p> <p>IMPACT:</p> <p>The DBUTLTY job fails and will need to be rerun with correct control card.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>Star Problem(s):</p> <p>DB 4848</p> <p>Copyright (C) 2014 CA. All rights reserved. R00534-DCM140-SP1</p> <p>DESC(DBUTLTY INIT ABORTS WITH A S0C4 IN DBUTMPR WHEN AREA=INN) .</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE ( R031497 R033475 R033807 R035133 R035426 R035650</p> <p>R041209 R048058 R048653 R049483 R049884 R053265</p> <p>R056209 R059502 R062605 )</p> <p>SUP ( AC57573 R031570 R033531 R034121 R034482 R046955</p> <p>R057549 R059664 TR31570 TR33531 TR34121 TR34482</p> <p>TR46955 TR57549 TR59664 TR64126 TR68362 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68500 Details

Release	Service	Details
14.0	RO68500	<p>RO68500 M.C.S. ENTRIES = ++PTF (RO68500)</p> <p>CATALOG OF NEW KEY MARKING ALL KEYS AS NL (NOT LOADED)</p> <p>PROBLEM DESCRIPTION: Adding a new key to an existing table in the CA Datacom Datadictionary and then cataloging the modified database definition to the CXX results in all the pre-existing key entries being marked NL (not loaded) in error. Only the new key entry(s) should have been marked NL. The pre-existing key entries should have retained a status of LD (loaded).</p> <p>SYMPTOMS: After the database CATALOG is performed: The key entries in a DBUTLTY CXX report all have a status of NL when only the new key(s) should have had that status. Applications that do not use the new key fail with a database return code 69(071) - Table Has No Current Index - until a RETIX of the entire database is performed.</p> <p>IMPACT: The entire index must be rebuilt before any application can successfully access the database, not just the ones needing to use the new key. If the database contains a very large number of rows, the RETIX may run many times longer than it should have needed to resulting in the database not being available for a much longer time than necessary.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 12.0 CA Datacom/DB Release 14.0</p> <p>Star Problem(s): DB 4888</p> <p>Copyright (C) 2014 CA. All rights reserved. R00538-DCM140-SP1</p> <p>DESC(CATALOG OF NEW KEY MARKING ALL KEYS AS NL (NOT LOADED)) . ++VER (Z038) FMID (CABDE00) PRE ( R035803 R036631 R047505 ) SUP ( R031364 R033499 R034213 R034606 R035272 R037997 R043919 TR31364 TR33499 TR34213 TR34606 TR35272 TR37997 TR43919 TR68500 )</p>



CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68659 Details

Release	Service	Details
14.0	RO68659	<p>RO68659 M.C.S. ENTRIES = ++PTF (RO68659)</p> <p>MULTI-USER FACILITY ABORTS WITH A S0C4 IN VARIOUS DB MODULES</p> <p>PROBLEM DESCRIPTION:</p> <p>If the Multi-User Facility (MUF) exhausts its 31-bit storage when accessing a compressed table, the MUF may abend. MUF should return RC=89(151) instead. Observed cases include a S0C4 abend in DBUPDPR when issuing an ADDIT or REDKY command. Other commands are possible. Other abends are possible. The abend may occur in any of these modules: DBBFMPR, DBDMPPR, DBCAPPR, DBCL1PR, DBDSTPR, DBCOMPR, DBDSMPR, DBINTPR, DBLOGPR, DBDS2PR, DBIDXPR, DBSQMPR or DBUTMPR.</p> <p>SYMPTOMS:</p> <p>MUF aborts with a Program Check in one of the aforementioned DB modules.</p> <p>IMPACT:</p> <p>MUF outage is possible.</p> <p>CIRCUMVENTION:</p> <p>Increase 31-bit memory for the MUF address space.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 12.0</span>  CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s):</p> <p>DB 4896</p> <p>Copyright (C) 2014 CA. All rights reserved. R00541-DCM140-SP1</p> <p>DESC(MULTI-USER FACILITY ABORTS WITH A S0C4 IN VARIOUS DB MODULES) .</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE ( R034871 R035657 R036034 R038446 R053693 R054630  R061435 )</p> <p>SUP ( CC57573 R032559 R040987 R051877 R055548 TR32559  TR40987 TR51877 TR55548 TR68659 )</p>

CA Datacom/DB 14.0  
CA RS 1404 - PTF RO68670 Details

Release	Service	Details
14.0	RO68670	<p>RO68670 M.C.S. ENTRIES = ++PTF (RO68670)</p> <p>DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RC 13(017)</p> <p>PROBLEM DESCRIPTION: A CA Dataquery for CA Datacom (DQ) query fails with a DB return code 13(017). This can occur when the query execution is interrupted due to an I/O limit being reached and then is subsequently continued. The problem occurs when the index (IXX) for the table being read is a Multi-Dataset Index.</p> <p>SYMPTOMS: A DQ query fails with the following error: DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RETURN 13 13-017</p> <p>IMPACT: The user is not able to complete the query.</p> <p>CIRCUMVENTION: This can be circumvented by not using a Multi-Dataset Index until this solution is applied.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span> CA Datacom/DB <span style="float: right;">Release 14.0</span> Star Problem(s): DB 4570</p> <p>Copyright (C) 2014 CA. All rights reserved. R00542-DCM140-SP1</p> <p>DESC(DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RC 13(017)) . ++VER (Z038) FMID (CABDE00) PRE ( RO47505 RO50927 RO52353 RO57092 ) SUP ( BC57573 RO41837 RO44130 RO52237 RO57846 RO67021 TR41837 TR44130 TR52237 TR57846 TR67021 TR68670 )</p>

CA Datacom/DB 14.0  
 CA RS 1404 - PTF RO68868 Details

Release	Service	Details
14.0	RO68868	<p>RO68868 M.C.S. ENTRIES = ++PTF (RO68868)</p> <p>MUF ABEND DUE TO FATAL INTERNAL ERROR IN BFW</p> <p>PROBLEM DESCRIPTION:            This solution delivers a MUFplex data sharing fix for a possible error when two Multi-User Facilities (MUFs) are enabled in a full MUFplex using the Coupling Facility.</p> <p>SYMPTOMS:            The MUF can fail with the following error:            DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-0502</p> <p>IMPACT:            A MUF outage can occur.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Datacom/DB <span style="float: right;">Release 14.0</span>            Star Problem(s):            DB 4859</p> <p>Copyright (C) 2014 CA. All rights reserved. R00547-DCM140-SP1</p> <p>DESC(MUF ABEND DUE TO FATAL INTERNAL ERROR IN BFW) .            ++VER (Z038)            FMID (CABDE00)            PRE ( R031497 R033475 R033807 R035133 R035650 R036029            R036631 R037148 R037575 R038425 R041209 R044202            R047505 R048009 R048058 R048653 R049483 R049884            R051924 R052117 R053059 R053265 R056209 R057269            R061183 R062605 R063454 R063823 )            SUP ( AC57573 AR56152 R031364 R031397 R031570 R031887            R033499 R033531 R033761 R033933 R034121 R034213            R034236 R034482 R034519 R034555 R034606 R035272            R035276 R035426 R035803 R036140 R036184 R036984            R037136 R037997 R038329 R038624 R038729 R040436            R041200 R041379 R042036 R043919 R046955 R048241            R048349 R048433 R051338 R051500 R051970 R055958            R056152 R056734 R057549 R059502 R059664 R060264            R060448 R060761 R061888 R062077 R066748 R068362            R068500 TR31364 TR31397 TR31570 TR31887 TR33499            TR33531 TR33761 TR33933 TR34084 TR34121 TR34213            TR34236 TR34482 TR34519 TR34555 TR34606 TR35272            TR35276 TR35426 TR35803 TR36140 TR36184 TR36984            TR37136 TR37997 TR38329 TR38624 TR38729 TR40436            TR41200 TR41379 TR42036 TR43919 TR46955 TR48241            TR48349 TR48433 TR48503 TR51338 TR51500 TR51970            TR55958 TR56152 TR56734 TR57549 TR59502 TR59664            TR60174 TR60264 TR60448 TR60761 TR61888 TR62077            TR64126 TR66748 TR68362 TR68397 TR68500 TR68857            TR68868 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO49865 Details

Release	Service	Details
12.0	RO49865	<p>RO49865 M.C.S. ENTRIES = ++PTF (RO49865)</p> <p>DDUPDATE MAY ABORT WITH RC 13(11)</p> <p>PROBLEM DESCRIPTION: The CA Datacom Datadictionary (DD) utility DDUPDATE may incur a CA Datacom/DB (DB) return code 13(11) sporadically.</p> <p>SYMPTOMS: A DB return code 13(11) occurs during DDUPDATE execution.</p> <p>IMPACT: The user may not be able to update DD defintions to the DB directory (CXX).</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4701</p> <p>Copyright (C) 2014 CA. All rights reserved. R00749-DCM120-SP1</p> <p>DESC(DDUPDATE MAY ABORT WITH RC 13(11)) . ++VER (Z038) FMID (CBDC000) PRE ( RO19284 RO21899 RO44810 ) SUP ( AR33518 RO16087 RO16605 RO17030 RO18150 RO18790 RO18935 RO19915 RO21100 RO29998 RO33518 RO34212 RO35273 RO35946 RO38668 RO48627 TR16007 TR16087 TR16605 TR17030 TR17598 TR17776 TR18150 TR18790 TR18935 TR19915 TR21100 TR29998 TR33518 TR34212 TR35273 TR35946 TR38668 TR48627 TR49865 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO55121 Details

Release	Service	Details
12.0	RO55121	<p>RO55121 M.C.S. ENTRIES = ++PTF (RO55121)</p> <p>INVALID COUNT FIELD ON INIT LXX REPORT</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB report that comes out of the DBUTLTY INIT of the LXX (Log) area contains a field being printed in error. The TOTAL TRACKS value shows an incorrect value when the number of tracks is a large number.</p> <p>SYMPTOMS: The count of TOTAL TRACKS in the output report of an INIT of the LXX area is invalid.</p> <p>IMPACT: This is a minimal problem in the report.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s):</p> <p>DB 4762</p> <p>Copyright (C) 2013 CA. All rights reserved. R00811-DCM120-SP1</p> <p>DESC(INVALID COUNT FIELD ON INIT LXX REPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CBDC000)</p> <p>PRE ( RO28894 RO38694 )</p> <p>SUP ( AR38694 RO10271 RO25251 RO32790 RO43648 TR10271</p> <p>TR25251 TR32790 TR43648 TR55121 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO56257 Details

Release	Service	Details
12.0	RO56257	<p>RO56257 M.C.S. ENTRIES = ++PTF (RO56257)</p> <p>RETURN CODE 13(069) AND POSSIBLE MUF FAILURE AFTER SPILL JOB</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom/DB Multi User (MUF) processes a Log Spill spilling maximum number of log blocks (SPILLOPT SPILL=MAX). The next spill that is processed is setup to spill the minimum number of log records (SPILLOPT SPILL=Min). A CA Datacom/DB transaction that is in the process of Rolling back work during the time of these two spills will produce a DB00109W to indicate that the rollback has encountered a forced spill. A DBUTLTY spill job executed after these events will receive a 13(069) return code showing a transaction backout error has occurred.</p> <p>SYMPTOMS:</p> <p>A Datacom task that is in the process of being rolled back will be force spilled producing message DB00109W after a spill maximum is run followed by a spill minimum. CA Datacom/DB Spill jobs executed after the DB00109W force spill message will produce return code a 13(069) error message. Other transactions attempting to roll back work can also receive a 13(069) error.</p> <p>If allowed to continue the MUF can fail with message: DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - LOG-#### The #### displacement is on or around 05d6.</p> <p>IMPACT:</p> <p>Possible MUF failure. Spill jobs receive return code 13(069) and do not complete.</p> <p>CIRCUMVENTION:</p> <p>The event is unlikely to happen.</p> <p>The problem ONLY happens when the second spill specifying spill=minimum happens to have one single log block to spill. The event will not happen if there is more than one block for this job to spill.</p> <p>TO STOP the process once the DB00109W message has occurred and returncodes 13(069) have started to appear, the multi user must be stopped and restarted to recover from the error. The MUF logging process is in trouble at this point and could result in invalid LOG data. The MUF MUST be stopped after the 13(069) errors begin and restarted. The MUF could eventually fail on it's own with the message listed above if left unchecked.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4769</p> <p>Copyright (C) 2013 CA. All rights reserved. R00819-DCM120-SP1</p> <p>DESC(RETURN CODE 13(069) AND POSSIBLE MUF FAILURE AFTER SPILL JOB) . ++VER (Z038) FMID (CBDC000) PRE ( R010351 R023005 R028815 R035498 R046869 R054584 R054944 ) SUP ( R032454 R041299 R047993 R052303 TR32454 TR41299 TR47993 TR52303 TR56257 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO56443 Details

Release	Service	Details
12.0	RO56443	<p>RO56443 M.C.S. ENTRIES = ++PTF (RO56443)</p> <p>S0C4 ABEND AFTER STATUS_CDC COMMAND</p> <p>PROBLEM DESCRIPTION:</p> <p>A user may experience a S0C4 abend when using Change Data Capture (CDC) in a CA Datacom/DB Multit-User Facility (MUF).</p> <p>After applying PTF RO54944, with a system running in "remote mode" (where the source MUF is on a different LPAR from the target MUF), when a STATUS_CDC console command is executed on the source MUF, it will abend with a S0C4. The STATUS_CDC command in "local mode" is not a problem.</p> <p>SYMPTOMS:</p> <p>A S0C4 abend occurs in module DBCONPR at offset x'2BD' after issuing a console command "STATUS_CDC" on a Source MUF when running CDC in "remote mode."</p> <p>IMPACT:</p> <p>The MUF issues a S0C4 abend and fails.</p> <p>CIRCUMVENTION:</p> <p>Do not issue the STATUS_CDC command on the Source Muf of a CDC source/target environment running as "remote mode".</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>CA Datacom/DB <span style="float: right;">Release 12.0</span></p> <p>Star Problem(s):</p> <p>DB 4776</p> <p>Copyright (C) 2013 CA. All rights reserved. R00821-DCM120-SP1</p> <p>DESC(S0C4 ABEND AFTER STATUS_CDC COMMAND) .</p> <p>++VER (Z038)</p> <p>FMID (CBDC000)</p> <p>PRE ( RO10292 RO15741 RO23005 RO38941 RO54944 )</p> <p>SUP ( TR56443 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO66676 Details

Release	Service	Details
12.0	RO66676	<p>RO66676 M.C.S. ENTRIES = ++PTF (RO66676)</p> <p>DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE</p> <p>PROBLEM DESCRIPTION: Precompiling PL/I, C or assembler programs using plan option USRNTY=NONE fails with an error stating REFENTRY is required. REFENTRY is only required when USRNTY is used.</p> <p>SYMPTOMS: Error "DB20236E REFENTRY name required" is issued after the first SQL statement when executing DBPLIPR.</p> <p>IMPACT: The program cannot be precompiled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL <span style="float: right;">Release 12.0</span> CA Datacom SQL <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): SQL 1921</p> <p>Copyright (C) 2014 CA. All rights reserved. R00907-DCM120-SP1</p> <p>DESC(DB20236E REFENTRY NAME REQUIRED WITH USRNTY=NONE) . ++VER (Z038) FMID (CVEC000) PRE ( R009380 RO15613 RO23113 ) SUP ( RO10611 RO27957 RO38203 TR10611 TR27957 TR38203 TR66580 TR66676 )</p>



CA Datacom/DB 12.0  
CA RS 1404 - PTF RO67790 Details

Release	Service	Details
12.0	RO67790	<p>RO67790 M.C.S. ENTRIES = ++PTF (RO67790)</p> <p>TABLE SQLNAME &amp; AUTHID DROPPED AFTER VERSION 14.0 FALLBACK</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom DBUTLTY BACKUP AREA=CXX is deleting the TABLE SQLNAME and AUTHID information from all database entries in the CXX after performing a fallback from Version 14.0 using the Version 14.0 JCL members BDFBK01. The information gets deleted if the Version 12.0 CXX created by BDFBK01 is used as input to a Version 12.0 DBUTLTY CXX backup and load or input to the Version 14.0 BDFFW01 JCL member when falling forward to Version 14.0.</p> <p>SYMPTOMS:</p> <p>The TABLE SQLNAME and AUTHID fields in a full CXX report contain blanks after falling back to Version 12.0 using the Version 14.0 BDFBK01 JCL member. The affected fields in the CXX report will initially contain their original values after the fallback is performed.</p> <p>IMPACT:</p> <p>The problem is only cosmetic in that the TABLE SQLNAME and AUTHID are no longer provided in CXX reports. SQL application processing is not impacted.</p> <p>CIRCUMVENTION:</p> <p>Do not use DBUTLTY to backup and load the CXX while running Version 12.0 or fall forward to Version 14.0 using BDFFW01 until after the PTF that addresses this problem has been applied.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 12.0</span>  CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s):  DB 4886</p> <p>Copyright (C) 2014 CA. All rights reserved. R00912-DCM120-SP1</p> <p>DESC(TABLE SQLNAME &amp; AUTHID DROPPED AFTER VERSION 14.0 FALLBACK) .  ++VER (Z038)  FMID (CBDC000)  PRE ( RO22020 )  SUP ( EC56161 RO30724 RO48828 TR30316 TR30609 TR30617  TR30724 TR48828 TR67790 )</p>

CA Datacom/DB 12.0  
CA RS 1404 - PTF RO68081 Details

Release	Service	Details
12.0	RO68081	<p>RO68081 M.C.S. ENTRIES = ++PTF (RO68081)</p> <p>RC 13(05) DURING DBUTLTY CXXMAINT OPTION=FORMAT0102</p> <p>PROBLEM DESCRIPTION: CA Datacom/DB DBUTLTY CXXMAINT OPTION=FORMAT0102 can fail with RC 13(05) (INVALID DASD TRACK OUTSIDE EXTENTS) if the number of CXX buffers defined in the Multi-User Facility (MUF) startup option SYSPPOOL is small.</p> <p>SYMPTOMS: DBUTLTY FORMAT0102 fails with RC 13(05).</p> <p>IMPACT: The user will not be able to exploit DB version 12.0 features if the CXX can't be converted to FORMAT 2.</p> <p>CIRCUMVENTION: Temporarily increase the number of CXX buffers in the MUF SYSPPOOL startup parameter to 50-80 to circumvent the problem. A MUF recycle is required to accomplish this.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 12.0</span> CA Datacom/DB <span style="float: right;">Release 14.0</span></p> <p>Star Problem(s): DB 4778</p> <p>Copyright (C) 2014 CA. All rights reserved. R00913-DCM120-SP1</p> <p>DESC(RC 13(05) DURING DBUTLTY CXXMAINT OPTION=FORMAT0102) . ++VER (Z038) FMID (CBDC000) PRE ( R019284 R021899 R044810 ) SUP ( AR33518 R016087 R016605 R017030 R018150 R018790 R018935 R019915 R021100 R029998 R033518 R034212 R035273 R035946 R038668 R048627 R049865 TR16007 TR16087 TR16605 TR17030 TR17598 TR17776 TR18150 TR18790 TR18935 TR19915 TR21100 TR29998 TR33518 TR34212 TR35273 TR35946 TR38668 TR48627 TR49865 TR56444 TR68081 )</p>