

CA Datacom/DB 15.0
CA RS 1507 Service List

Release	Service	Description	Type
15.0	RO78807	S0C4 IN DELEXEC WITH DELETE FROM CURSOR AFTER RO40578	PTF
	RO81612	CHANGE DATA CAPTURE IMPROPER RESTART AFTER EOJ	*HIP/PRP*
	RO81820	DBUTLTY EXTRACT HANGS DURING A QUIESCE IN A SIMPLIFY MUF	PTF
	RO81931	SUPPORT FOR RETIX KEYNAME=*DTHU	PTF
	RO82108	RC 21(73) ON ADDIT FOR A TABLE WITH NO LOGGING/RECOVERY	PTF
	RO82156	RC 75(42) DURING DDUPDATE WITH TRAN -UPD AREA 1000 ALTER	PTF
	RO82205	S0F8 ABEND IN DBEIPPR DURING RESTART	PTF
	RO82479	SQLCODE -161 AFTER RO80292/RO80870	PTF
The CA RS 1507 service count for this release is 8			

CA Datacom/DB
CA RS 1507 Service List for CABDF00

FMID	Service	Description	Type
CABDF00	R081612	CHANGE DATA CAPTURE IMPROPER RESTART AFTER EOJ	*HIP/PRP*
	R081820	DBUTLTY EXTRACT HANGS DURING A QUIESCE IN A SIMPLIFY MUF	PTF
	R081931	SUPPORT FOR RETIX KEYNAME=*DTHU	PTF
	R082108	RC 21(73) ON ADDIT FOR A TABLE WITH NO LOGGING/RECOVERY	PTF
	R082156	RC 75(42) DURING DDUPDATE WITH TRAN -UPD AREA 1000 ALTER	PTF
	R082205	S0F8 ABEND IN DBEIPPR DURING RESTART	PTF
The CA RS 1507 service count for this FMID is 6			

CA Datacom/DB
CA RS 1507 Service List for CAVEF00

FMID	Service	Description	Type
CAVEF00	RO78807	SOC4 IN DELEXEC WITH DELETE FROM CURSOR AFTER RO40578	PTF
	RO82479	SQLCODE -161 AFTER RO80292/RO80870	PTF
The CA RS 1507 service count for this FMID is 2			

CA Datacom/DB 15.0
CA RS 1507 - PTF RO78807 Details

Release	Service	Details						
15.0	RO78807	<p>RO78807 M.C.S. ENTRIES = ++PTF (RO78807)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. S0C4 IN DELEXEC WITH DELETE FROM CURSOR AFTER RO40578 2. -300 SQLCODE WITH DYNAMIC SQL INSERT <p>=====</p> <p>S0C4 IN DELEXEC WITH DELETE FROM CURSOR AFTER RO40578</p> <p>PROBLEM DESCRIPTION:</p> <p>The Multi-User Facility (MUF) abnormally terminates with S0C4 in module DELETE when executing a delete from an open cursor after PTF RO40578.</p> <p>SYMPTOMS:</p> <p>S0C4 in DBSRPPR module DELETE.</p> <p>IMPACT:</p> <p>MUF must be restarted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom SQL</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Version 15.0</td> </tr> </table> <p>Related Problem:</p> <p>SQL 1982</p> <p>=====</p> <p>-300 SQLCODE WITH DYNAMIC SQL INSERT</p> <p>PROBLEM DESCRIPTION:</p> <p>Dynamically-prepared INSERT statements fail to execute.</p> <p>SYMPTOMS:</p> <p>Dynamically-prepared INSERT statements are rejected with SQLCODE -300.</p> <p>IMPACT:</p> <p>The statement cannot be executed.</p> <p>CIRCUMVENTION:</p> <p>Set the SQL Source Cache off:</p> <p>SQL_SOURCE_CACHE_SIZE 0</p> <p>SQL_SOURCE_CACHE_STMTS 0</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom SQL</td> <td style="text-align: right;">Version 15.0</td> </tr> </table> <p>Related Problem:</p> <p>SQL 1994</p> <p>Copyright (C) 2015 CA. All rights reserved. R00125-DCM150-SP1</p> <p>DESC(S0C4 IN DELEXEC WITH DELETE FROM CURSOR AFTER RO40578).</p> <p>++VER (Z038)</p> <p>FMID (CAVEF00)</p> <p>PRE (RO67512 RO71592 RO73988 RO75643)</p> <p>SUP (RO72644 TR72644 TR78807)</p>	CA Datacom SQL	Version 14.0	CA Datacom SQL	Version 15.0	CA Datacom SQL	Version 15.0
CA Datacom SQL	Version 14.0							
CA Datacom SQL	Version 15.0							
CA Datacom SQL	Version 15.0							

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81612 Details

Release	Service	Details										
15.0	RO81612	<p>RO81612 M.C.S. ENTRIES = ++PTF (RO81612)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. CHANGE DATA CAPTURE IMPROPER RESTART AFTER EOJ 2. LOG SPILL RETURN CODE 13(56) 3. POSSIBLE HANG AFTER I/O TO CLOSED DATASET 4. LOG (LXX) INFORMATION INCORRECT WHEN LOG_RECORD_FORMAT=1 5. RARE STORAGE OVERLAY IN MUFPLEX <p>=====</p> <p>CHANGE DATA CAPTURE IMPROPER RESTART AFTER EOJ</p> <p>PROBLEM DESCRIPTION:</p> <p>The Change Data Capture (CDC) feature of CA Datacom/DB may not continue capturing CDC data after the CA Datacom/DB Multi-User Facility (MUF) ends and is restarted.</p> <p>The problem is not common and has been reported by only one customer.</p> <p>SYMPTOMS:</p> <p>After a restart of MUF, the CDC capture of user maintenance records does not resume with the enable of the new MUF.</p> <p>IMPACT:</p> <p>The CDC capture of maintenance commands on designated user bases is not resumed after a restart of the MUF.</p> <p>The maintenance commands on these user bases are not being recorded in the CDC databases and will not be available for use.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom/DB</td> <td style="text-align: right;">Version 12.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td style="text-align: right;">Version 15.0</td> </tr> </table> <p>Related Problem:</p> <p>DB 4993</p> <p>=====</p> <p>LOG SPILL RETURN CODE 13(56)</p> <p>PROBLEM DESCRIPTION:</p> <p>A CA Datacom/DB DBUTLTY log file (LXX) spill request can potentially fail if the LXX was allocated with DSNTYPE=LARGE. The condition causing the failure is considered to be very rare.</p> <p>SYMPTOMS:</p> <p>CA Datacom/DB DBUTILTY spill execution receives a DB return code 13(56). The Multi-User Facility (MUF) JES log contains the following messages:</p> <p>DB02406I - PXX END - ERROR DURING LOG AREA PROCESSING</p> <p>DB00316I - LOG SPILL 57-1 INACTIVE ERROR</p> <p>IMPACT:</p> <p>Users are not able to spill LXX log data until the PTF that addresses the condition can be applied.</p> <p>CIRCUMVENTION:</p> <p>Until this solution can be applied, allocate the log file without DSNTYPE=LARGE.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom/DB</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td style="text-align: right;">Version 15.0</td> </tr> </table> <p>Related Problem:</p> <p>DB 4996</p> <p>=====</p> <p>POSSIBLE HANG AFTER I/O TO CLOSED DATASET</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Multi-User Facility (MUF) has been found to hang in a rare case where an I/O did not finish. The I/O was issued to a closed dataset and the task that issued it hung waiting for completion. It appears that the system purged the I/O. Other tasks in MUF soon started hanging since they needed resources that were held by the task waiting for the I/O. The footprints in the dump were not sufficient to determine the root cause of the problem.</p> <p>This solution implements additional debugging information in order to facilitate a better resolution if the problem should happen again.</p>	CA Datacom/DB	Version 12.0	CA Datacom/DB	Version 14.0	CA Datacom/DB	Version 15.0	CA Datacom/DB	Version 14.0	CA Datacom/DB	Version 15.0
CA Datacom/DB	Version 12.0											
CA Datacom/DB	Version 14.0											
CA Datacom/DB	Version 15.0											
CA Datacom/DB	Version 14.0											
CA Datacom/DB	Version 15.0											

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81612 Details

Release	Service	Details
		<p>SYMPTOMS: The MUF hangs with a STATUS display showing the oldest waiting task's status as "WAIT I/O". Other tasks are displayed in various wait states, for instance "WAIT E/C".</p> <p>IMPACT: There is a MUF outage as the MUF has to be cycled.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5001</p> <p>=====</p> <p>LOG (LXX) INFORMATION INCORRECT WHEN LOG_RECORD_FORMAT=1</p> <p>PROBLEM DESCRIPTION: UPDATE commands can be Logged incorrectly when the request uses an element that does not represent the full record. This problem can only occur when the LOG_RECORD_FORMAT 1 logging option is being used.</p> <p>SYMPTOMS: The invalid Log records containing the Update command can cause the CA/Datacom DB Restart process to fail. A Forward or Backward recovery reading this invalid Log Record can also fail. Change Data Capture users may see truncations of data in the captured Update commands.</p> <p>IMPACT: Failure in the CA/Datacom DB Restart process. Failure in a CA/Datacom DB Recovery execution. An incorrect Log record can only be created when the LOG_RECORD_FORMAT 1 option is used and an Update request is performed on an table using an element that does not span the entire table length.</p> <p>CIRCUMVENTION: Do not use the LOG_RECORD_FORMAT 1 option. Instead allow the LOG_RECORD_FORMAT option to default to zero.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5026</p> <p>=====</p> <p>RARE STORAGE OVERLAY IN MUFPLEX</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB Multi-User Facility (MUF) in MUFplex mode, including a Shadow during failover, can experience a very rare storage overlay. In the reported case, the overlay caused the Shadow to fail during restart processing with message: DB01215E - RESTART, INVALID MUFPLEX MAXIMUM TASKS The message was issued in error.</p> <p>SYMPTOMS: As with most storage overlays, the symptoms are unpredictable. In the reported case, a Shadow MUF during failover abended in restart processing before reaching enabled status with message: DB01215E - RESTART, INVALID MUFPLEX MAXIMUM TASKS</p> <p>IMPACT: The impact is a MUF outage, but restarting the MUF should always be successful.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 12.0 CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5002</p>

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81612 Details

Release	Service	Details
		Copyright (C) 2015 CA. All rights reserved. R00159-DCM150-SP1 DESC(CHANGE DATA CAPTURE IMPROPER RESTART AFTER EOJ). ++VER (Z038) FMID (CABDF00) PRE (R067423 R068861 R072081 R072197 R072240 R074085 R074331 R077059 R079539 R080123 R081240) SUP (CC80958 R067554 R069591 R072476 R074017 R074875 R078730 TR67554 TR69591 TR71184 TR71476 TR72476 TR74017 TR74875 TR78730 TR81612)

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81820 Details

Release	Service	Details
15.0	RO81820	<p>RO81820 M.C.S. ENTRIES = ++PTF (RO81820)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. DBUTLTY EXTRACT HANGS DURING A QUIESCE IN A SIMPLIFY MUF 2. MUF ABORTS WITH A SOCl DURING ONLINE AREA MOVE 3. DBUTLTY 2ND EXTRACT FAILS WITH DB01801E-INTERFACE ERROR-44 <p>=====</p> <p>DBUTLTY EXTRACT HANGS DURING A QUIESCE IN A SIMPLIFY MUF</p> <p>PROBLEM DESCRIPTION: CA Datacom/DB DBUTLTY EXTRACT functions stop processing when a Multi-User Facility (MUF) running in SIMPLIFY mode and MUFPLEX mode S is quiesced.</p> <p>SYMPTOMS: CA Datacom/DB DBUTLTY EXTRACT functions either do not start executing or if already executing, stop as soon as a MUF quiesce request takes effect.</p> <p>IMPACT: DBUTLTY EXTRACT jobs experience processing delays when they should be able to either start running or continue running while a quiesce is in effect.</p> <p>CIRCUMVENTION: Disable SIMPLIFY mode or stop issuing QUIESCE requests when DBUTLTY EXTRACT functions are to be done until the correcting PTF can be applied.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 4995</p> <p>=====</p> <p>MUF ABORTS WITH A SOCl DURING ONLINE AREA MOVE</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB Multi-User Facility (MUF) may abort with a SOCl at location 2 in low core when running an Online Area Move. The abend may be preceded by a DB return code 13 (005). This abend is not common.</p> <p>SYMPTOMS: MUF can abend with a SOCl in low core.</p> <p>IMPACT: There is an outage of the MUF.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5019</p> <p>=====</p> <p>DBUTLTY 2ND EXTRACT FAILS WITH DB01801E-INTERFACE ERROR-44</p> <p>PROBLEM DESCRIPTION: An execution of CA Datacom/DB DBUTLTY containing two or more EXTRACT executions will have the second EXTRACT fail.</p> <p>SYMPTOM: The second EXTRACT execution in a single CA Datacom/DB DBUTLTY run will receive error: DB01801E - INTERFACE ERROR - 44 This will be followed by a SOCl abend in module DBINRPR.</p> <p>IMPACT: The second and subsequent EXTRACT executions in a single run of DBUTLTY will fail.</p> <p>CIRCUMVENTION: Execute one single EXTRACT function for each single Execution of DBUTLTY.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5032</p>

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81820 Details

Release	Service	Details
		Copyright (C) 2015 CA. All rights reserved. R00161-DCM150-SP1 DESC(DBUTLTY EXTRACT HANGS DURING A QUIESCE IN A SIMPLIFY MUF). ++VER (Z038) FMID (CABDF00) PRE (R072240 R072571 R073777 R077059 R081000 R081240) SUP (R074018 TR74018 TR81783 TR81820)

CA Datacom/DB 15.0
CA RS 1507 - PTF RO81931 Details

Release	Service	Details
15.0	RO81931	<p>RO81931 M.C.S. ENTRIES = ++PTF (RO81931)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. SUPPORT FOR RETIX KEYNAME=*DTHU 2. ALLOW BOTH DATAPOOL AND DATA2 TO BE FUNCTION OF TASK VALUE 3. DB RETURN CODE 13(005) ONLINE_AREA_MOVE 4. CDC ENHANCEMENT DAD 02 <p>=====</p> <p>SUPPORT FOR RETIX KEYNAME=*DTHU ENHANCEMENT DESCRIPTION: This enhancement provides a way of setting the High Used Mark for those data areas which do not already have a High Used value set while the database is online. This new capability is being provided through a new DBUTLTY RETIX KEYNAME=*DTHU function. You can run this RETIX by specifying a DBID and optionally the area for which you want the High Used Mark set. Full documentation of this feature will be provided in a soon to be published article on the current bookshelf for the version of CA Datacom/DB your site is running. PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 CA Datacom/DB Release 15.0 Related Problem: DB 5004</p> <p>=====</p> <p>ALLOW BOTH DATAPOOL AND DATA2 TO BE FUNCTION OF TASK VALUE ENHANCEMENT DESCRIPTION: Datacom DB has always required that number of Data buffers (DATANO in Multi-User Facility (MUF) startup option DATAPOOL) be equal to or more than the number of tasks in TASKS startup option of MUF. After the introduction of DATA2 (buffer pool for Data areas with larger blocksizes), Datacom/DB continued to use the rule outlined in the previous paragraph and did not take DATA2 into consideration. Since some installations have started using DATA2 more heavliiy, this PTF will now ensure that the sum of DATANO and DATA2 buffers is equal to or greater than the number of TASKS but not less than 9. PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0 Related Problem: DB 5016</p> <p>=====</p> <p>DB RETURN CODE 13(005) ONLINE_AREA_MOVE PROBLEM DESCRIPTION: A DBUTLTY RETIX KEYNAME=*DTHU may abort with a RC 13(05). This can occur if the RETIX is run against a data area which is currently being moved by a DBUTLTY ONLINE_AREA_MOVE, and there is no need for the RETIX because the High Used Mark has already been set for the data area. SYMPTOMS: A DBUTLTY RETIX KEYNAME=*DTHU aborts with RC 13(05). IMPACT: Aside from the fact the RETIX aborts, there is very little impact. This is because the symptom will only occur if there is no need to run this RETIX since the Data High Used Mark value was already set for the data area being RETIXed. CIRCUMVENTION: Do not run RETIX KEYNAME=*DATA during an ONLINE_AREA_MOVE for those data areas where a High Used Mark value has already been set. PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0 Related Problem: DB 5022</p> <p>=====</p> <p>CDC ENHANCEMENT DAD 02 ENHANCEMENT DESCRIPTION:</p>

CA Datacom/DB 15.0
 CA RS 1507 - PTF R081931 Details

Release	Service	Details				
		<p>This product enhancement introduces an EXCEPTION_FOR_JOBNAME parameter allowing any named job to execute under different rules than all other jobs processing in an active Multi User.</p> <p>Full documentation of this feature will be provided in a soon to be published article on the current bookshelf for the version of CA Datacom/DB your site is running.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Datacom/DB</td> <td>Release 14.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td>Version 15.0</td> </tr> </table> <p>Related Problem: DB 5027</p> <p>Copyright (C) 2015 CA. All rights reserved. R00162-DCM150-SP1</p> <p>DESC(SUPPORT FOR RETIX KEYNAME=*DTHU). ++VER (Z038) FMID (CABDF00) PRE (R067423 R068861 R072081 R072197 R072240 R077059 R077658 R078206 R081612) SUP (BC80958 R073989 R081285 TR73989 TR81285 TR81931)</p>	CA Datacom/DB	Release 14.0	CA Datacom/DB	Version 15.0
CA Datacom/DB	Release 14.0					
CA Datacom/DB	Version 15.0					

CA Datacom/DB 15.0
CA RS 1507 - PTF R082108 Details

Release	Service	Details
15.0	R082108	<p>R082108 M.C.S. ENTRIES = ++PTF (R082108)</p> <p>RC 21(73) ON ADDIT FOR A TABLE WITH NO LOGGING/RECOVERY</p> <p>PROBLEM DESCRIPTION: CA Datacom/DB (DB) applications receive RC 21(73) COMPRESSION ERROR when attempting to add a record (using ADDIT) to a table defined in the CXX with DB compression but no Logging or Recovery. The problem occurs if the record length of the table is the largest of all the tables, discounting the RCE length of 12, in the database.</p> <p>SYMPTOMS: DB Applications will receive RC 21(73) during ADDIT to such a table.</p> <p>IMPACT: Applications are unable to add records to the table.</p> <p>CIRCUMVENTION: 1) Backup the Area containing the table in question. 2) Change the definition in Datadictionary to turn on Logging/Recovery for the table in question and catalog the new definitions in the CXX directory. 3) INIT the Area. 4) Reload from the backup taken in step 1. 5) ADDIT command should now work fine for the table.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 12.0 CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 4878</p> <p>Copyright (C) 2015 CA. All rights reserved. R00164-DCM150-SP1</p> <p>DESC(RC 21(73) ON ADDIT FOR A TABLE WITH NO LOGGING/RECOVERY). ++VER (Z038) FMID (CABDF00) SUP (TR82108)</p>

CA Datacom/DB 15.0
CA RS 1507 - PTF RO82156 Details

Release	Service	Details
15.0	RO82156	<p>RO82156 M.C.S. ENTRIES = ++PTF (RO82156)</p> <p>RC 75(42) DURING DDUPDATE WITH TRAN -UPD AREA 1000 ALTER</p> <p>PROBLEM DESCRIPTION:</p> <p>A DDUPDATE 1000 ALTER function of an AREA entity type may fail with a DB return code 75(042). This can happen if other users are issuing maintenance against the affected area while the ALTER runs.</p> <p>SYMPTOMS:</p> <p>A DDUPDATE 1000 ALTER function fails with a DB return code 75(042).</p> <p>IMPACT:</p> <p>It may not be possible to alter the AREA attributes using the 1000 ALTER function during this maintenance activity.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 14.0</p> <p>CA Datacom/DB Version 15.0</p> <p>Related Problem:</p> <p>DB 5052</p> <p>Copyright (C) 2015 CA. All rights reserved. R00165-DCM150-SP1</p> <p>DESC(RC 75(42) DURING DDUPDATE WITH TRAN -UPD AREA 1000 ALTER).</p> <p>++VER (Z038)</p> <p>FMID (CABDF00)</p> <p>PRE (R072240 R072571 R073777 R077658)</p> <p>SUP (R074060 TR72466 TR74060 TR82156)</p>

CA Datacom/DB 15.0
CA RS 1507 - PTF RO82205 Details

Release	Service	Details
15.0	RO82205	<p>RO82205 M.C.S. ENTRIES = ++PTF (RO82205)</p> <p>SOF8 ABEND IN DBEIPPR DURING RESTART</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CA Datacom/DB Multi-User Facility (MUF) is being restarted, it may abort with a SOF8 in module DBEIPPR. This can occur if a COVERED or VIRTUAL area has been allocated in a data space as opposed to 64-bit memory. The allocation to a data space may be the result of specifying "FORCE_NO_64BIT YES" in the MUF Startup Options.</p> <p>SYMPTOMS:</p> <p>The MUF may abort with a SOF8 in module DBEIPPR at or around offset x'31D6' during restart.</p> <p>IMPACT:</p> <p>The MUF restart fails, and the MUF will not come up.</p> <p>CIRCUMVENTION:</p> <p>Remove FORCE_NO_64BIT YES from the MUF Startup Options if present.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.0</p> <p>Related Problem:</p> <p>DB 5065</p> <p>Copyright (C) 2015 CA. All rights reserved. R00166-DCM150-SP1</p> <p>DESC(SOF8 ABEND IN DBEIPPR DURING RESTART).</p> <p>++VER (Z038)</p> <p>FMID (CABDF00)</p> <p>PRE (RO81612)</p> <p>SUP (TR82205)</p>

CA Datacom/DB 15.0
CA RS 1507 - PTF RO82479 Details

Release	Service	Details								
15.0	RO82479	<p>RO82479 M.C.S. ENTRIES = ++PTF (RO82479)</p> <p>SQLCODE -161 AFTER RO80292/RO80870</p> <p>PROBLEM DESCRIPTION:</p> <p>After applying Version 14.0 PTF RO80292 or 15.0 PTF RO80771, the following may fail:</p> <ol style="list-style-type: none"> 1. Queries from online applications using ODBC or JDBC with parameter markers 2. SQL procedures <p>SYMPTOMS:</p> <p>The request fails with SQLCODE -161 INVALID DECIMAL DATA.</p> <p>IMPACT:</p> <p>The query cannot be executed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom SQL</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Version 15.0</td> </tr> <tr> <td>CA Datacom Server</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom Server</td> <td style="text-align: right;">Version 15.0</td> </tr> </table> <p>Related Problem:</p> <p>SQL 1999</p> <p>Copyright (C) 2015 CA. All rights reserved. R00167-DCM150-SP1</p> <p>DESC(SQLCODE -161 AFTER RO80292/RO80870).</p> <p>++VER (Z038)</p> <p>FMID (CAVEF00)</p> <p>PRE (RO74860)</p> <p>SUP (AR80771 CC78136 RO80771 RO80872 TR80771 TR80872 TR82479)</p>	CA Datacom SQL	Version 14.0	CA Datacom SQL	Version 15.0	CA Datacom Server	Version 14.0	CA Datacom Server	Version 15.0
CA Datacom SQL	Version 14.0									
CA Datacom SQL	Version 15.0									
CA Datacom Server	Version 14.0									
CA Datacom Server	Version 15.0									