

**CA Datacom/DB 14.0
CA RS 1408 Service List**

Release	Service	Description	Type
14.0	RO71415	USER GETS RC 01(032) INVALID COMMAND USING OLD DATACOM CALL	PTF
	RO71451	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	** PRP **
	RO71452	DB00248I MESSAGE TRUNCATED AFTER RO71273	PTF
	RO71461	ALLOW DBUTLTY BACKUP SEQ=PHYSICAL,MULTUSE=YES	PTF
	RO71530	ON-DEMAND DYNAMIC_EXTEND OF A MDI (INN) GETS RC 94(157)	PTF
	RO71539	CIA QUERY INCORRECTLY GETS END-OF-SET (SQLCODE +100)	PTF
	RO71634	ODBC/JDBC CALL PROCEDURE PARAMETER OUT OF BOUNDS ERROR	PTF
	RO71676	CORRECT TWO CABDSAMP UPGRADE MEMBERS	PTF
	RO71677	CORRECT TWO CABDSAMP UPGRADE MEMBERS	PTF
	RO71847	SQL_STATUS_FRONT/SEGMENT TASK NUMBER ALWAYS 0 AFTER RO58696	*HIP/PRP*
	RO71886	CIA QUERY INCORRECTLY RETURNS SPACES FOR SOME COLUMNS	PTF
	RO71900	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	PTF
	RO71987	IDENTIFY SQL OPTIMIZATION MESSAGES IN SQL SYSOUT	PTF
	RO72222	15.0 CHECK CONSTRAINTS FAIL ON FALLBACK TO 14.0	PTF
The CA RS 1408 service count for this release is 14			

CA Datacom/DB 12.0
CA RS 1408 Service List

Release	Service	Description	Type
12.0	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA Datacom/DB
CA RS 1408 Service List for CAADE00

FMID	Service	Description	Type
CAADE00	R071676	CORRECT TWO CABDSAMP UPGRADE MEMBERS	PTF
The CA RS 1408 service count for this FMID is 1			

CA Datacom/DB
CA RS 1408 Service List for CABDE00

FMID	Service	Description	Type
CABDE00	RO71415	USER GETS RC 01(032) INVALID COMMAND USING OLD DATACOM CALL	PTF
	RO71451	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	** PRP **
	RO71461	ALLOW DBUTLTY BACKUP SEQ=PHYSICAL,MULTUSE=YES	PTF
	RO71530	ON-DEMAND DYNAMIC_EXTEND OF A MDI (INN) GETS RC 94(157)	PTF
	RO71677	CORRECT TWO CABDSAMP UPGRADE MEMBERS	PTF
	RO71900	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	PTF
The CA RS 1408 service count for this FMID is 6			

CA Datacom/DB
CA RS 1408 Service List for CAVEE00

FMID	Service	Description	Type
CAVEE00	RO71452	DB00248I MESSAGE TRUNCATED AFTER RO71273	PTF
	RO71539	CIA QUERY INCORRECTLY GETS END-OF-SET (SQLCODE +100)	PTF
	RO71634	ODBC/JDBC CALL PROCEDURE PARAMETER OUT OF BOUNDS ERROR	PTF
	RO71847	SQL_STATUS_FRONT/SEGMENT TASK NUMBER ALWAYS 0 AFTER RO58696	*HIP/PRP*
	RO71886	CIA QUERY INCORRECTLY RETURNS SPACES FOR SOME COLUMNS	PTF
	RO71987	IDENTIFY SQL OPTIMIZATION MESSAGES IN SQL SYSOUT	PTF
	RO72222	15.0 CHECK CONSTRAINTS FAIL ON FALLBACK TO 14.0	PTF
The CA RS 1408 service count for this FMID is 7			

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71415 Details

Release	Service	Details
14.0	RO71415	<p>RO71415 M.C.S. ENTRIES = ++PTF (RO71415)</p> <p>USER GETS RC 01(032) INVALID COMMAND USING OLD DATACOM CALL</p> <p>PROBLEM DESCRIPTION: This problem is limited to batch programs running in AMODE 24 and calling old entry points such as DATACOM or CBLDBMS written under pre-CA Datacom/DB (DB) Version 7.3 protocol. These applications will receive DB return code 01(032) (INVALID DB COMMAND) when exiting the application. In this case, the User Requirements Table (URT) (previously known as File Table) only supports OPEN=DB. The error occurs as the URT is issuing the CLOSE in preparation for returning to the operating system. Also the application will receive a system SA03, if any form of the NO522 option is on. Programs in CICS or using Extended Programing Options are not affected.</p> <p>SYMPTOMS: A batch application program gets DB return code 01(032) and can abend with SA03 when terminating using old entry points such as DATACOM or CBLDBMS.</p> <p>IMPACT: Applications using old entry points such as DATACOM or CBLDBMS cannot run in DB version 14.0.</p> <p>CIRCUMVENTION: In some cases relinking the User Requirements Table (URT) (or File Table) with TXNUNDO=NO may get around the problem. But this is risky because it would eliminate transaction backout on all errors, not just this specific error. If TXNUNDO=NO were already in effect for this application, the 01(032) error has no effect on the execution, since updates have already been committed.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0</p> <p>Star Problem(s): DB 4928</p> <p>Copyright (C) 2014 CA. All rights reserved. R00584-DCM140-SP1</p> <p>DESC(USER GETS RC 01(032) INVALID COMMAND USING OLD DATACOM CALL). ++VER (Z038) FMID (CABDE00) PRE (RO46575 RO60177) SUP (AR47507 AR59165 RO34786 RO42639 RO49305 RO54278 RO57425 RO59165 RO61843 RO68100 TR34786 TR42639 TR49305 TR54278 TR57425 TR59165 TR60177 TR61843 TR65467 TR68100 TR71415)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71451 Details

Release	Service	Details
14.0	RO71451	<p>RO71451 M.C.S. ENTRIES = ++PTF (RO71451)</p> <p>PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: This solution delivers updated code that will be the basis for a future enhancement.</p> <p>SYMPTOMS: None. This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0</p> <p>Star Problem(s): DB 4921 RC 13 (005), MUF HANG, SOC4 ABEND IN DBBFWPR</p> <p>PROBLEM DESCRIPTION: After applying PTF RO70564 the following symptoms may occur: 1. A dynamic extend of an Inn IXXAREA which is part of a Multi-Dataset Index (MDI) may abort with a RC 13(05). 2. While running a RETIX KEYNAME=*DATA in a full MUFPLEX environment, the Multi-User Facility (MUF) may either hang or encounter a SOC4 Abend in module DBBFWPR at or around offset x'2740'.</p> <p>SYMPTOMS: 1. A dynamic extend of an Inn aborts with RC 13(05). 2. MUF hangs or abends with a SOC4 in DBBFWPR.</p> <p>IMPACT: 1. The Inn MDI dataset cannot be EXTENDED. 2. A MUF outage is possible</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-Datacom/DB Release 14.0</p> <p>Star Problem(s): DB 4930</p> <p>Copyright (C) 2014 CA. All rights reserved. R00586-DCM140-SP1</p> <p>DESC(PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT). ++VER (Z038) FMID (CABDE00)</p> <p>PRE (R031887 R033475 R033933 R033960 R034871 R035650 R035657 R036029 R036213 R036631 R036984 R037575 R038425 R041200 R041209 R042834 R043272 R047505 R047507 R047843 R048009 R048058 R049483 R049554 R049884 R050927 R051924 R052117 R052353 R053059 R053265 R053693 R054630 R055436 R056209 R057092 R057269 R058012 R059348 R059522 R060055 R061183 R061435 R062068 R062605 R063454 R063823 R066384 R068868 R069078 R069509 R070564)</p> <p>SUP (AC57573 AR56152 AR68670 AR70564 BC57573 DC57573 EC57573 R031397 R031497 R031570 R032655 R033531 R033761 R033807 R034030 R034089 R034121 R034236 R034407 R034482 R034519 R034555 R034743 R034767 R034971 R035133 R035280 R035392 R035426 R035557 R035611 R035826 R036140 R036252 R036773 R036987 R037136 R037317 R038624 R038729 R040372 R040436 R041191 R041379 R041669 R041837 R043274 R043602 R043731 R044130 R044202 R044657 R046955 R048241 R048349 R048433 R048653 R050687 R051338 R051970 R052218 R052237 R054282 R055958 R056152 R056734 R057549 R057846 R059502 R059664 R060264 R060369 R060448 R060672 R060761 R061888 R062077 R067021 R068362 R068670 R068960 R068989 R069712 R069913 R070525 TR31397 TR31497 TR31570 TR32655 TR33531 TR33761 TR33807 TR34030 TR34084 TR34089 TR34121</p>

CA Datacom/DB 14.0
 CA RS 1408 - PTF RO71451 Details

Release	Service	Details					
		TR34236	TR34407	TR34482	TR34519	TR34555	TR34743
		TR34767	TR34971	TR35133	TR35280	TR35360	TR35392
		TR35426	TR35452	TR35557	TR35611	TR35826	TR36140
		TR36252	TR36773	TR36987	TR37136	TR37317	TR38624
		TR38729	TR40371	TR40372	TR40436	TR41191	TR41379
		TR41669	TR41837	TR43274	TR43602	TR43731	TR44130
		TR44202	TR44657	TR46955	TR48241	TR48349	TR48433
		TR48503	TR48653	TR50687	TR51338	TR51970	TR52218
		TR52237	TR54282	TR55958	TR56152	TR56734	TR57549
		TR57846	TR59502	TR59664	TR60174	TR60264	TR60369
		TR60448	TR60672	TR60761	TR61888	TR62077	TR64126
		TR67021	TR68362	TR68397	TR68670	TR68960	TR68989
		TR69712	TR69913	TR70525	TR71074	TR71434	TR71451)

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71452 Details

Release	Service	Details
14.0	RO71452	<p>RO71452 M.C.S. ENTRIES = ++PTF (RO71452)</p> <p>DB00248I MESSAGE TRUNCATED AFTER RO71273</p> <p>PROBLEM DESCRIPTION: Message DB00248I was changed for CA Datacom SQL modules to match the formatting for CA Datacom/DB, but a length value was left unchanged. That causes the PTF number to be truncated by 3 bytes.</p> <p>SYMPTOMS: Message DB00248I is coming out like: DB00248I - PARM PGMDT=20100101, DBSRPPR(AGGEXEC) 2012/10/02-1313 14.0 ROnn with the last three digits of the ROnnnnn PTF number missing.</p> <p>IMPACT: The message is missing the last three digits of the PTF number.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0</p> <p>Star Problem(s): SQL 1942</p> <p>Copyright (C) 2014 CA. All rights reserved. R00587-DCM140-SP1</p> <p>DESC(DB00248I MESSAGE TRUNCATED AFTER RO71273). ++VER (Z038) FMID (CAVEE00) PRE (R050843 R054803 R056439 RO71273) SUP (TR71452)</p>

CA Datacom/DB 14.0
 CA RS 1408 - PTF RO71461 Details

Release	Service	Details
14.0	RO71461	<p>RO71461 M.C.S. ENTRIES = ++PTF (RO71461)</p> <p>ALLOW DBUTLTY BACKUP SEQ=PHYSICAL,MULTUSE=YES</p> <p>PROBLEM DESCRIPTION: CA Datacom DBUTLTY functions BACKUP and EXTRACT SEQ=PHYSICAL do not currently allow MULTUSE=YES to be specified. This solution enhances the code to allow for coding of MULTUSE=YES for these cases.</p> <p>SYMPTOMS: Users are unable to code MULTUSE=YES with DBUTLTY BACKUP and EXTRACT SEQ=PHYSICAL.</p> <p>IMPACT: Other methods exist for taking a physical backup or extract with the DBID open in the Multi-User Facility (MUF).</p> <p>CIRCUMVENTION: Use existing facilities for running SEQ=PHYSICAL MULTUSE=NO.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4920 Copyright (C) 2014 CA. All rights reserved. R00588-DCM140-SP1</p> <p>DESC(ALLOW DBUTLTY BACKUP SEQ=PHYSICAL,MULTUSE=YES). ++VER (Z038) FMID (CABDE00) PRE (R031887 R033933 R036029 R036631 R037575 R038669 R044202 R047505 R047843 R048009 R051343 R053059 R053265 R053693 R062605 R063823 R068868 R070564 R071451) SUP (AR44904 AR62856 R033659 R033688 R034236 R034756 R034900 R038729 R044904 R045305 R048349 R052133 R055958 R060448 R062856 R064423 TR33659 TR33688 TR34236 TR34756 TR34900 TR38729 TR44904 TR45305 TR48349 TR52133 TR55958 TR60448 TR62856 TR64423 TR71461) ++HOLD (RO71461) SYSTEM FMID(CABDE00) REASON (DOC) DATE (14184) COMMENT (</p> <p>+-----+ CA Datacom/DB Release 14.0 +-----+</p> <p>***** * PUBLICATION * *****</p> <p>Please see the associated Product Documentation Change (PDC) published as RI70929.).</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71530 Details

Release	Service	Details
14.0	RO71530	<p>RO71530 M.C.S. ENTRIES = ++PTF (RO71530)</p> <p>ON-DEMAND DYNAMIC_EXTEND OF A MDI (INN) GETS RC 94(157)</p> <p>PROBLEM DESCRIPTION: Using the on-demand DYNAMIC_EXTEND command (issued via console or by using the DUTLTY COMM function with OPTION=CONSOLE) to extend a Multi-Dataset Index (MDI) (I00 thru I99) results in RC 94(157) (INVALID AREA NAME).</p> <p>SYMPTOMS: The user will see the following messages upon unsuccessful completion of the command.</p> <p>CONSOLE SCHEDULED - DYNAMIC_EXTEND ddddd,Inn,nnn,CYL/TRK OPEN ERROR - RETURN CODE 94 (157) CXX=xxxxxxxx (Innddddd) where "dddd" is the Database ID, "Inn" is the MDI (I00 to I99) to be extended and "nnn" is the quantity by which Inn needs to be extended.</p> <p>IMPACT: The on-demand DYNAMIC_EXTEND feature cannot be used to Extend MDI.</p> <p>CIRCUMVENTION: 1) Close the DBID that contains the MDI to be extended and run a DBUTLTY EXTEND function to extend the Inn. 2) If you can't close the DBID, run the above DBUTLTY with the MULTUSE=YES parameter to run the function inside the MUF.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 12.0 CA Datacom/DB Release 14.0</p> <p>Star Problem(s): DB 4919</p> <p>Copyright (C) 2014 CA. All rights reserved. R00589-DCM140-SP1</p> <p>DESC(ON-DEMAND DYNAMIC_EXTEND OF A MDI (INN) GETS RC 94(157)). ++VER (Z038) FMID (CABDE00) PRE (R031497 R033475 R033807 R035280 R035426 R036773 R041209 R049483 R061435 R062605 R068362 R068868 R070564 R071451) SUP (AC57573 R031570 R034407 R034482 R034743 R036252 R037317 R040372 R046955 R052218 R057549 R059664 R068960 R068989 TR31570 TR34407 TR34482 TR34743 TR35452 TR36252 TR37317 TR40371 TR40372 TR46955 TR52218 TR57549 TR59664 TR64126 TR68397 TR68960 TR68989 TR71074 TR71530)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71539 Details

Release	Service	Details
14.0	RO71539	<pre> RO71539 M.C.S. ENTRIES = ++PTF (RO71539) CIA QUERY INCORRECTLY GETS END-OF-SET (SQLCODE +100) PROBLEM DESCRIPTION: The feature of CA Top Secret and CA ACF2 called Compliance Information Analysis (CIA), which uses CA Datacom/AD, incorrectly gets end-of-set, SQLCODE +100. SYMPTOMS: An SQLCODE +100 is returned when the first row should be returned without error. IMPACT: The application cannot return correct results. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0. Star Problem(s): SQL 1941 Copyright (C) 2014 CA. All rights reserved. R00590-DCM140-SP1 DESC(CIA QUERY INCORRECTLY GETS END-OF-SET (SQLCODE +100)). ++VER (Z038) FMID (CAVEE00) PRE (R034410 R034590 R040578 R040623 R040967 R041475 R042275 R050843 R051307 R059167 R065595) SUP (AR41475 AR46161 R046161 R048579 R056884 TR46161 TR48579 TR56884 TR71539) ++HOLD (RO71539) SYSTEM FMID(CAVEE00) REASON (SQLBIND) DATE (14197) COMMENT (+-----+ CA Datacom SQL Release 14.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Rebind affected plans after applying this solution. +-----+ USERS Apply to affected plans. AFFECTED +-----+ KNOWLEDGE The DBSRFPR SQL Rebind Facility utility can be used to REQUIRED perform the rebind +-----+ ACCESS Authority to execute DBSRFPR. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** Rebind affected plans after applying this solution.).</pre>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71634 Details

Release	Service	Details
14.0	RO71634	<p>RO71634 M.C.S. ENTRIES = ++PTF (RO71634)</p> <p>ODBC/JDBC CALL PROCEDURE PARAMETER OUT OF BOUNDS ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>A JDBC or ODBC application invokes a Datacom SQL Stored Procedure using the escape syntax: {call procedure_name(?, ?,)}. The parameters of the procedure may be input parameters (IN), output parameters (OUT) or may pass input values and accept output values (INOUT). In the JDBC or ODBC application, the procedure parameters are referenced by their ordinal position in the procedure call. When there is a mix of IN and OUT parameters in a procedure, results are unpredictable depending on the ordinal position of the parameter being referenced.</p> <p>For example, assume procedure_name has two input and one output parameter and its signature is 'call procedure_name(IN, IN, OUT)'. In a JDBC application, a call to a setter method for parameter 1 or parameter 2 will execute correctly while a call to getter method for parameter 3, the output parameter, will fail with an IndexArrayOutOfBoundsException exception. In an ODBC application calling the same procedure, an SQLBindParameter for parameter 1 and parameter 2 will execute fine, but SQLBindParameter for parameter 3 will fail (error unknown).</p> <p>Further, there is no error or failure if the procedure's parameters are all IN, all OUT or all INOUT.</p> <p>SYMPTOMS:</p> <p>Symptoms are varied as discussed in PROBLEM DESCRIPTION. Known symptoms are IndexArrayOutOfBoundsException in Java and in some cases an output parameter actually returned the input data.</p> <p>IMPACT:</p> <p>The procedure call may execute with incorrect parameter values or fail to execute.</p> <p>CIRCUMVENTION:</p> <p>Define all procedure parameters as INOUT.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL Release 12.0 CA Datacom SQL Release 14.0</p> <p>Star Problem(s): SQL 1728</p> <p>Copyright (C) 2014 CA. All rights reserved. R00592-DCM140-SP1</p> <p>DESC(ODBC/JDBC CALL PROCEDURE PARAMETER OUT OF BOUNDS ERROR). ++VER (Z038) FMID (CAVEE00) PRE (R034410 R034590 R037226 R040623 R041401 R057039) SUP (AR41401 R043385 TR43385 TR71634)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71676 Details

Release	Service	Details
14.0	RO71676	<p>RO71676 M.C.S. ENTRIES = ++PTF (RO71676)</p> <p>CORRECT TWO CABDSAMP UPGRADE MEMBERS</p> <p>PROBLEM DESCRIPTION: Two CA Datacom/DB CABDSAMP upgrade members need to be corrected. They are BDUPG01 and AD141999. Member AD141999 is used as input to BDUPG03.</p> <p>SYMPTOMS: There are no obvious symptoms as the members do not cause any problems when used to upgrade a Version 12.0 environment to Version 14.0.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: In member BDUPG01, the following JCL statement can be manually altered as indicated. From: //SQL016 DD DSN=DCOM.ENV.MUF1.SQL016, To: //SQ1016 DD DSN=DCOM.ENV.MUF1.SQ1016,</p> <p>In member AD141999, the following sets of statements located at the bottom of the member can be manually altered as indicated. From: +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD +END +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD <----- 1000 ENABLE +END To: +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD +END +UPD DATABASE,DATA-DICT(PROD,DD) <----- 1000 ENABLE +END</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4933 Copyright (C) 2014 CA. All rights reserved. R00593-DCM140-SP1</p> <p>DESC(CORRECT TWO CABDSAMP UPGRADE MEMBERS). ++VER (Z038) FMID (CAADE00) PRE (RO36060) SUP (TR71676) ++IF FMID(CABDE00) REQ(RO71677) .</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71677 Details

Release	Service	Details
14.0	RO71677	<p>RO71677 M.C.S. ENTRIES = ++PTF (RO71677)</p> <p>CORRECT TWO CABDSAMP UPGRADE MEMBERS</p> <p>PROBLEM DESCRIPTION: Two CA Datacom/DB CABDSAMP upgrade members need to be corrected. They are BDUPG01 and AD141999. Member AD141999 is used as input to BDUPG03.</p> <p>SYMPTOMS: There are no obvious symptoms as the members do not cause any problems when used to upgrade a Version 12.0 environment to Version 14.0.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: In member BDUPG01, the following JCL statement can be manually altered as indicated.</p> <pre>From: //SQL016 DD DSN=DCOM.ENV.MUF1.SQL016, To: //SQ1016 DD DSN=DCOM.ENV.MUF1.SQ1016,</pre> <p>In member AD141999, the following sets of statements located at the bottom of the member can be manually altered as indicated.</p> <pre>From: +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD +END +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD <----- 1000 ENABLE +END To: +CPY DATABASE,DATA-DICT(T999,DD,PRIV),PROD +END +UPD DATABASE,DATA-DICT(PROD,DD) <----- 1000 ENABLE +END</pre> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4933 Copyright (C) 2014 CA. All rights reserved. R00593-DCM140-SP1</p> <p>DESC(CORRECT TWO CABDSAMP UPGRADE MEMBERS). ++VER (Z038) FMID (CABDE00) SUP (TR71677) ++IF FMID(CAADE00) REQ(RO71676) .</p>

CA Datacom/DB 14.0
 CA RS 1408 - PTF RO71847 Details

Release	Service	Details
14.0	RO71847	<p>RO71847 M.C.S. ENTRIES = ++PTF (RO71847)</p> <p>SQL_STATUS_FRONT/SEGMENT TASK NUMBER ALWAYS 0 AFTER RO58696</p> <p>PROBLEM DESCRIPTION: After APAR RO58696 in 14.0, the TSK_NBR field for the SQL_STATUS_FRONT and SQL_STATUS_SEGMENT tables always displays as 0 instead of the task number for tasks that are actively running in the Multi-User Facility (MUF).</p> <p>SYMPTOMS: The TSK_NBR field displays as 0 for all queries.</p> <p>IMPACT: The task number displays incorrectly.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0 CA Datacom SQL Release 15.0</p> <p>Star Problem(s): SQL 1943</p> <p>Copyright (C) 2014 CA. All rights reserved. R00596-DCM140-SP1</p> <p>DESC(SQL_STATUS_FRONT/SEGMENT TASK NUMBER ALWAYS 0 AFTER RO58696). ++VER (Z038) FMID (CAVEE00) SUP (AR58696 RO57691 RO58696 TR57691 TR58696 TR71847)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71886 Details

Release	Service	Details
14.0	RO71886	<p>RO71886 M.C.S. ENTRIES = ++PTF (RO71886)</p> <p>CIA QUERY INCORRECTLY RETURNS SPACES FOR SOME COLUMNS</p> <p>PROBLEM DESCRIPTION: The feature of CA Top Secret and CA ACF2 called Compliance Information Analysis (CIA), which uses CA Datacom/AD, incorrectly gets spaces returned instead of the correct value for some columns.</p> <p>SYMPTOMS: Either wrong data is returned or wrong rows are returned if predicates test the invalid data.</p> <p>CIRCUMVENTION: None.</p> <p>IMPACT: Query results are invalid.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0</p> <p>Star Problem(s): SQL 1944</p> <p>Copyright (C) 2014 CA. All rights reserved. R00598-DCM140-SP1</p> <p>DESC(CIA QUERY INCORRECTLY RETURNS SPACES FOR SOME COLUMNS). ++VER (Z038) FMID (CAVEE00) PRE (RO34410 RO40578 RO50843 RO51307 RO71539) SUP (TR71886)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71900 Details

Release	Service	Details
14.0	RO71900	<p>RO71900 M.C.S. ENTRIES = ++PTF (RO71900)</p> <p>PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: This solution delivers updated code that will be the basis for a future enhancement.</p> <p>SYMPTOMS: None. This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4931</p> <p>Copyright (C) 2014 CA. All rights reserved. R00599-DCM140-SP1</p> <p>DESC(PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT). ++VER (Z038) FMID (CABDE00) PRE (RO31497 RO33475 RO33807 RO35133 RO35280 RO36631 RO36773 RO38425 RO41191 RO41209 RO47507 RO49483 RO54630 RO61435 RO62068 RO62605 RO63823 RO68362 RO68868 RO69509 RO70564 RO71451) SUP (AC57573 RO31570 RO33761 RO34407 RO34482 RO34743 RO35426 RO36252 RO37136 RO37317 RO40372 RO40436 RO44657 RO46955 RO52218 RO54282 RO56734 RO57549 RO59664 RO60369 RO61888 RO68960 RO68989 RO71530 TR31570 TR33761 TR34407 TR34482 TR34743 TR35426 TR35452 TR36252 TR37136 TR37317 TR40371 TR40372 TR40436 TR44657 TR46955 TR52218 TR54282 TR56734 TR57549 TR59664 TR60174 TR60369 TR61888 TR64126 TR68397 TR68960 TR68989 TR71074 TR71530 TR71900)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO71987 Details

Release	Service	Details
14.0	RO71987	<p>RO71987 M.C.S. ENTRIES = ++PTF (RO71987)</p> <p>IDENTIFY SQL OPTIMIZATION MESSAGES IN SQL SYSOUT</p> <p>PROBLEM DESCRIPTION: The SQL Optimization Report dumps predicates that cannot be passed to CBS in the PXX (SQL SYSOUT) that are not identified so they can be related to the messages inserted in the SYSADM.SYSMSG table.</p> <p>SYMPTOMS: Messages in the PXX (SQL SYSOUT) cannot easily be related to the SQL Optimization report that generated them.</p> <p>IMPACT: It is time consuming to relate the messages.</p> <p>CIRCUMVENTION: Turn on TRACEMSG to cause the SQL Optimization Report to be generated in the PXX (SQL SYSOUT).</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0 Star Problem(s): SQL 1945</p> <p>Copyright (C) 2014 CA. All rights reserved. R00600-DCM140-SP1</p> <p>DESC(IDENTIFY SQL OPTIMIZATION MESSAGES IN SQL SYSOUT). ++VER (Z038) FMID (CAVEE00) PRE (R050843 R051307 R055447) SUP (AR51307 R037609 R037698 R041327 R062187 TR37609 TR37698 TR41327 TR62187 TR71987)</p>

CA Datacom/DB 14.0
CA RS 1408 - PTF RO72222 Details

Release	Service	Details
14.0	RO72222	<p>RO72222 M.C.S. ENTRIES = ++PTF (RO72222)</p> <p>15.0 CHECK CONSTRAINTS FAIL ON FALLBACK TO 14.0</p> <p>PROBLEM DESCRIPTION: After falling back to CA Datacom/DB Version 14.0, CHECK constraints created under Version 15.0 may receive errors on execution.</p> <p>SYMPTOMS: After falling back to Version 14.0, programs updating tables or views with CHECK constraints that were created in Version 15.0 may receive errors or abend with a S0C4.</p> <p>IMPACT: Such programs will not be able to run or Multi-User Facility may abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 14.0</p> <p>Star Problem(s): SQL 1947</p> <p>Copyright (C) 2014 CA. All rights reserved. R00603-DCM140-SP1</p> <p>DESC(15.0 CHECK CONSTRAINTS FAIL ON FALLBACK TO 14.0). ++VER (Z038) FMID (CAVEE00) PRE (RO40578) SUP (BR40578 CR40578 RO41781 RO43629 RO55905 TR41781 TR43629 TR55905 TR72222)</p>