

**CA Datacom/DB 14.0
CA RS 1506 Service List**

Release	Service	Description	Type
14.0	RO79646	S0C4 IN DBINRPR WITH EXTENDED OPTIONS CALL AFTER DBNTRY	** PRP **
	RO79650	DBUTLTY 2ND EXTRACT FAILS WITH DB01801E-INTERFACE ERROR-44	PTF
	RO80052	HEALTH CHECKER DTCM_DB_CF_LIST_STR_SZ EXCEPTION	PTF
	RO80833	DDTRSLM EXPORT CREATES INVALID TRANSF PLAN STATEMENT	PTF
	RO80849	ENHANCE DIAGNOSTIC INFORMATION FOR PROBLEM RESOLUTION	PTF
	RO80870	SQLCODE -161 OR -4 AFTER RO80292/RO80771	*HIP/PRP*
	RO80879	NATIVE EXTRACT/BACKUP W/FIRSTKEY FAILS OR EXTRACT 0 RECORDS	** PRP **
	RO80902	DB13012E - INSUFFICIENT SPACE WITH RO74339 AND RO70964 ON	PTF
	RO81069	S0C4 IN PRDSTEP AFTER RO75681/RO79439 WITH SUMMARY MSGS	** PRP **
	RO81071	S0C4 SRPSRP+000F52 AFTER PTF RO80849	*HIP/PRP*
	RO81380	QUERY AGAINST DIR_PART_COLUMNS DOES NOT RETURN CORRECT ROWS	PTF

The CA RS 1506 service count for this release is 11

CA Datacom/DB
CA RS 1506 Service List for CAADE00

FMID	Service	Description	Type
CAADE00	RO80833	DDTRSLM EXPORT CREATES INVALID TRANSF PLAN STATEMENT	PTF
The CA RS 1506 service count for this FMID is 1			

CA Datacom/DB
CA RS 1506 Service List for CABDE00

FMID	Service	Description	Type
CABDE00	RO79646	S0C4 IN DBINRPR WITH EXTENDED OPTIONS CALL AFTER DBNTRY	** PRP **
	RO79650	DBUTLTY 2ND EXTRACT FAILS WITH DB01801E-INTERFACE ERROR-44	PTF
	RO80052	HEALTH CHECKER DTCM_DB_CF_LIST_STR_SZ EXCEPTION	PTF
	RO80879	NATIVE EXTRACT/BACKUP W/FIRSTKEY FAILS OR EXTRACT 0 RECORDS	** PRP **
	RO80902	DB13012E - INSUFFICIENT SPACE WITH RO74339 AND RO70964 ON	PTF
	RO81380	QUERY AGAINST DIR_PART_COLUMNS DOES NOT RETURN CORRECT ROWS	PTF
The CA RS 1506 service count for this FMID is 6			

CA Datacom/DB
CA RS 1506 Service List for CAVEE00

FMID	Service	Description	Type
CAVEE00	R080849	ENHANCE DIAGNOSTIC INFORMATION FOR PROBLEM RESOLUTION	PTF
	R080870	SQLCODE -161 OR -4 AFTER R080292/R080771	*HIP/PRP*
	R081069	S0C4 IN PRDSTEP AFTER R075681/R079439 WITH SUMMARY MSGS	** PRP **
	R081071	S0C4 SRPSRP+000F52 AFTER PTF R080849	*HIP/PRP*
The CA RS 1506 service count for this FMID is 4			

CA Datacom/DB 14.0
CA RS 1506 - PTF RO79646 Details

Release	Service	Details								
14.0	RO79646	<p>RO79646 M.C.S. ENTRIES = ++PTF (RO79646)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. SOC4 IN DBINRPR WITH EXTENDED OPTIONS CALL AFTER DBNTRY 2. PROGRAM GETS IGZ0170S IN 14.0 AND UPDATES ARE BACKED OUT <p>=====</p> <p>SOC4 IN DBINRPR WITH EXTENDED OPTIONS CALL AFTER DBNTRY</p> <p>PROBLEM DESCRIPTION:</p> <p>Applications using the extended programming options feature are supposed to load their own copy of interface module DBINFPR (see PDC RI60603). If such application uses a copy of this module that was loaded implicitly by a previous DBNTRY or other call not using the extended options entry point, a SOC4 abend occurs in module DBINRPR. Since these applications were successful in CA Datacom/DB version 12.0, this solution provides compatibility for them with a later version.</p> <p>SYMPTOMS:</p> <p>Certain applications abend with code SOC4 in module DBINRPR.</p> <p>IMPACT:</p> <p>Certain applications written for older versions of CA Datacom/DB fail after upgrade to Version 14.0 or Version 15.0.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">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> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">DB 5033</td> <td></td> </tr> </table> <p>=====</p> <p>PROGRAM GETS IGZ0170S IN 14.0 AND UPDATES ARE BACKED OUT</p> <p>PROBLEM DESCRIPTION:</p> <p>A Cobol application linked with a User Requirements Table (URT) with OPEN=DB executes a STOP RUN and gets message IGZ0170S. The CA Datacom/DB Multi-User Faciliy (MUF) will issue a DB00120I - MISSING JOB message for this application, and, since in most cases the URT also has TXNUNDO=YES specified, this causes the updates to be backed out. This condition is caused by the application issuing a STOP RUN rather than GOBACK (as appropriate for OPEN=DB), preventing DB from issuing the CLOSE and terminating the jobstep normally. With the solution applied, the jobstep will end normally so that updates are not backed out. Since such applications were successful in CA Datacom/DB version 12.0, this solution provides compatibility for them with a later version.</p> <p>SYMPTOMS:</p> <p>The application gets the IGZ0170S message at the end of the execution. The DB00120I - MISSING JOB message appears in MUF, and updates are backed out. IGZ0170S One or more files were not closed by NORENT program program-name and the program cannot be found in storage.</p> <p>IMPACT:</p> <p>CA Datacom/DB records cannot be updated in this execution.</p> <p>CIRCUMVENTION:</p> <p>Relink tha application with a URT that has TXNUNDO=NO or change the application to issue GOBACK instead of STOP RUN.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0</p> <p>Related Problem:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">DB 4858</td> <td></td> </tr> </table> <p>Copyright (C) 2015 CA. All rights reserved. R00718-DCM140-SP1</p> <p>DESC(SOC4 IN DBINRPR WITH EXTENDED OPTIONS CALL AFTER DBNTRY). ++VER (Z038) FMID (CABDE00) PRE (R046575 R060177) SUP (AR47507 AR59165 BR79356 R034786 R042639 R049305 R054278 R057425 R059165 R061843 R068100 R071415 R072583 R077604 R079356 TR34786 TR42639 TR49305</p>	CA Datacom/DB	Version 14.0	CA Datacom/DB	Version 15.0	DB 5033		DB 4858	
CA Datacom/DB	Version 14.0									
CA Datacom/DB	Version 15.0									
DB 5033										
DB 4858										

CA Datacom/DB 14.0
CA RS 1506 - PTF RO79646 Details

Release	Service	Details
		TR54278 TR57425 TR59165 TR60177 TR61843 TR65467 TR68100 TR71415 TR72583 TR77604 TR79356 TR79646)

CA Datacom/DB 14.0
CA RS 1506 - PTF RO79650 Details

Release	Service	Details
14.0	RO79650	<p>RO79650 M.C.S. ENTRIES = ++PTF (RO79650)</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 S0C1 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> <p>Copyright (C) 2015 CA. All rights reserved. R00719-DCM140-SP1</p> <p>DESC(DBUTLTY 2ND EXTRACT FAILS WITH DB01801E-INTERFACE ERROR-44). ++VER (Z038) FMID (CABDE00) PRE (RO31497 RO33475 RO33807 RO35426 RO41209 RO49483 RO62605 RO68362 RO68868 RO70564 RO71451 RO71530 RO71900 RO74874 RO76601 RO77851 RO79098) SUP (AC57573 MC57573 RO31570 RO34482 RO46955 RO57549 RO59664 RO68960 RO68989 RO73353 RO74946 TR31570 TR34482 TR46955 TR57549 TR59664 TR64126 TR68397 TR68960 TR68989 TR73353 TR74946 TR79650)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80052 Details

Release	Service	Details
14.0	RO80052	<p>RO80052 M.C.S. ENTRIES = ++PTF (RO80052)</p> <p>HEALTH CHECKER DTCM_DB_CF_LIST_STR_SZ EXCEPTION</p> <p>PROBLEM DESCRIPTION:</p> <p>The Datacom DTCM_DB_CF_LIST_STR_SZ health check may report too high a value for the needed coupler list structure size "By Configuration." This can occur if the CA Datacom/DB Multi-User Facility (MUF) has both DATA and DATA2 specified on the DATAPOOL startup option, and jobs are run using additional SEQBUFS against a table in an area with a block size greater than the "dataaln" value specified in the DATAPOOL startup option.</p> <p>SYMPTOMS:</p> <p>The Datacom DTCM_DB_CF_LIST_STR_SZ health check may report too high a value for the needed coupler list structure size "By Configuration." This may cause this health check to have a high severity exception including a "DBH6005E Risk of MUX failure because Coupling Facility Structure ... is too small" message.</p> <p>IMPACT:</p> <p>The Datacom DTCM_DB_CF_LIST_STR_SZ health check may enter a status of exception-high even though the underlying list structure size is sufficient.</p> <p>CIRCUMVENTION:</p> <p>Temporarily deactivate the DTCM_DB_CF_LIST_STR_SZ health check.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem: DB 5043</p> <p>Copyright (C) 2015 CA. All rights reserved. R00730-DCM140-SP1</p> <p>DESC(HEALTH CHECKER DTCM_DB_CF_LIST_STR_SZ EXCEPTION). +++VER (Z038) FMID (CABDE00) PRE (R036631 R043272 R047505 R049483 R051343 R053693 R061435 R063823 R070564 R071451 R071461 R074874 R074964 R078336) SUP (R032655 TR32655 TR80052)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80833 Details

Release	Service	Details
14.0	RO80833	<p>RO80833 M.C.S. ENTRIES = ++PTF (RO80833)</p> <p>DDTRSLM EXPORT CREATES INVALID TRANSF PLAN STATEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom Datadictionary DDTRSLM Utility can produce invalid SQL Plan statements in the DDTRANS sequential output file as a result of running the EXPORT function of DDTRSLM.</p> <p>The "SET IMPORT ON_ERROR CONTINUE" feature is not working as it did in the previous release.</p> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> DDTRSLM EXPORT is building the output TRANSF file incorrectly in certain cases causing syntax errors upon IMPORTING a structure. The "SET IMPORT ON_ERROR CONTINUE" feature stops processing after the first error and does not continue. <p>IMPACT:</p> <ol style="list-style-type: none"> Import of incorrectly built structures will fail. DDTRSLM execution stops after the first error found. <p>CIRCUMVENTION:</p> <p>Incorectly built structures in the TRANSF file cannot be moved. Import jobs can be run single file to ensure all correct structures can be moved.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom Datadictionary Release 14.0</p> <p>Related Problem:</p> <p>DD 2108</p> <p>Copyright (C) 2015 CA. All rights reserved. R00743-DCM140-SP1</p> <p>DESC(DDTRSLM EXPORT CREATES INVALID TRANSF PLAN STATEMENT). ++VER (Z038) FMID (CAADE00) PRE (RO41344 RO42501 RO54667) SUP (RO36555 RO41801 RO44161 RO48812 RO49924 RO54956 RO65436 RO65632 RO70834 RO71035 RO73639 RO74087 RO74352 RO77088 RO77620 RO80602 TR36555 TR41801 TR44161 TR48812 TR49924 TR54956 TR64758 TR65436 TR65632 TR70834 TR71035 TR73639 TR74087 TR74352 TR77088 TR77620 TR80602 TR80833)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80849 Details

Release	Service	Details												
14.0	RO80849	<p>RO80849 M.C.S. ENTRIES = ++PTF (RO80849)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. ENHANCE DIAGNOSTIC INFORMATION FOR PROBLEM RESOLUTION 2. LOOP ON ROLBK IN DBSRPPR <p>=====</p> <p>ENHANCE DIAGNOSTIC INFORMATION FOR PROBLEM RESOLUTION</p> <p>PROBLEM DESCRIPTION:</p> <p>A small enhancement to save additional internal diagnostic information which may be useful for problem resolution.</p> <p>SYMPTOMS:</p> <p>None.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Datacom SQL</td> <td>Release 12.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td>Release 14.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td>Release 15.0</td> </tr> </table> <p>Related Problem:</p> <p>SQL 1957</p> <p>=====</p> <p>LOOP ON ROLBK IN DBSRPPR</p> <p>PROBLEM DESCRIPTION:</p> <p>During ROLBK processing, in a very highly stressed system with lots of activity, DBSRPPR got into a loop.</p> <p>This problem was found by CA Datacom QA during stress testing. No customer has reported the problem, to date, in Version 12.0, 14.0 or 15.0.</p> <p>SYMPTOMS:</p> <p>DBSRPPR loops, primarily in routine LUWCLS.</p> <p>IMPACT:</p> <p>A Multi-User Facility loop is very serious, but we believe the problem is extremely rare.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Datacom SQL</td> <td>Release 12.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td>Release 14.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td>Release 15.0</td> </tr> </table> <p>Related Problem:</p> <p>SQL 1959</p> <p>Copyright (C) 2015 CA. All rights reserved. R00744-DCM140-SP1</p> <p>DESC(ENHANCE DIAGNOSTIC INFORMATION FOR PROBLEM RESOLUTION). ++VER (Z038) FMID (CAVEE00) PRE (R040578 R042439 R050843 R051307 R054803 R056439 R056904 R058791 R059167 R065595 R071273 R072798 R075681) SUP (R035606 R059917 R069001 R071452 TR35606 TR59917 TR69001 TR71452 TR80849)</p>	CA Datacom SQL	Release 12.0	CA Datacom SQL	Release 14.0	CA Datacom SQL	Release 15.0	CA Datacom SQL	Release 12.0	CA Datacom SQL	Release 14.0	CA Datacom SQL	Release 15.0
CA Datacom SQL	Release 12.0													
CA Datacom SQL	Release 14.0													
CA Datacom SQL	Release 15.0													
CA Datacom SQL	Release 12.0													
CA Datacom SQL	Release 14.0													
CA Datacom SQL	Release 15.0													

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80870 Details

Release	Service	Details
14.0	RO80870	<p>RO80870 M.C.S. ENTRIES = ++PTF (RO80870)</p> <p>SQLCODE -161 OR -4 AFTER RO80292/RO80771</p> <p>PROBLEM DESCRIPTION: After applying RO80292 for CA Datacom SQL, (SQL), Version 14.0 or RO80771 for SQL Version 15.0, queries requiring conversion to or from packed or zoned decimal may be rejected with SQLCODE -161 or -4.</p> <p>SYMPTOMS: Queries using decimal conversion are rejected with SQLCODE -161 or -4.</p> <p>IMPACT: Affected queries cannot execute.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Version 14.0 CA Datacom SQL Version 15.0</p> <p>Related Problem: SQL 1995</p> <p>Copyright (C) 2015 CA. All rights reserved. R00746-DCM140-SP1</p> <p>DESC(SQLCODE -161 OR -4 AFTER RO80292/RO80771). ++VER (Z038) FMID (CAVEE00) PRE (RO40578 RO47621 RO50843 RO74901) SUP (AR48423 AR80292 BR41401 BR74901 RO35427 RO41655 RO48423 RO49064 RO50426 RO80292 TR35427 TR41655 TR48423 TR49064 TR50426 TR80292 TR80870)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80879 Details

Release	Service	Details
14.0	RO80879	<p>RO80879 M.C.S. ENTRIES = ++PTF (RO80879)</p> <p>NATIVE EXTRACT/BACKUP W/FIRSTKEY FAILS OR EXTRACT 0 RECORDS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom/DBUTLTY NATIVE BACKUP/EXTRACT using FIRSTKEY may not Backup or Extract any records or may abend with a Program Check in DBUTBPR. Program Check in other modules is also possible.</p> <p>SYMPTOMS:</p> <p>Following symptoms have been observed.</p> <p>1) Native Extract or Backup may complete normally with 0 records Backed up or Extracted.</p> <p>2) The DBUTLTY aborts with a S0C4 in DBUTBPR.</p> <p>IMPACT:</p> <p>User may not be able to use FIRSTKEY parameter to do the Native Backup or Extract.</p> <p>CIRCUMVENTION:</p> <p>Don't use FIRSTKEY parameter.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0</p> <p>Related Problem:</p> <p>DB 5053</p> <p>Copyright (C) 2015 CA. All rights reserved. R00747-DCM140-SP1</p> <p>DESC(NATIVE EXTRACT/BACKUP W/FIRSTKEY FAILS OR EXTRACT 0 RECORDS). ++VER (Z038) FMID (CABDE00) PRE (RO38669 RO47505 RO47843 RO71461 RO74964) SUP (AR44904 AR47505 AR62856 RO33659 RO33688 RO34756 RO34900 RO44904 RO45305 RO52133 RO62856 RO64423 TR33659 TR33688 TR34756 TR34900 TR44904 TR45305 TR52133 TR62856 TR64423 TR80879)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO80902 Details

Release	Service	Details
14.0	RO80902	<p>RO80902 M.C.S. ENTRIES = ++PTF (RO80902)</p> <p>DB13012E - INSUFFICIENT SPACE WITH RO74339 AND RO70964 ON PROBLEM DESCRIPTION: CA Datacom/DBUTLTY LOAD from a BACKUP may abort with the following message even with Apars RO74339 and RO70964 applied. DB13012E - INSUFFICIENT SPACE IN XXX AREA SYMPTOMS: DBUTLTY LOAD from a backup fails with the following message. DB13012E - INSUFFICIENT SPACE IN XXX AREA IMPACT: A DB Area can not be LOADED from the backup. CIRCUMVENTION: Run DBUTLTY INIT to initialize the Data Area with more tracks and then LOAD from the Backup. PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 CA Datacom/DB Version 15.0 Related Problem: DB 5054 Copyright (C) 2015 CA. All rights reserved. R00748-DCM140-SP1</p> <p>DESC(DB13012E - INSUFFICIENT SPACE WITH RO74339 AND RO70964 ON). ++VER (Z038) FMID (CABDE00) PRE (RO37617 RO38669) SUP (AR61240 KC57573 RO42891 RO52568 RO61240 RO62062 RO70964 RO74339 TR42891 TR52568 TR61240 TR62062 TR70964 TR74339 TR80902)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO81069 Details

Release	Service	Details
14.0	RO81069	<p>RO81069 M.C.S. ENTRIES = ++PTF (RO81069)</p> <p>S0C4 IN PRDSTEP AFTER RO75681/RO79439 WITH SUMMARY MSGS</p> <p>PROBLEM DESCRIPTION: After RO75681 in 14.0 or RO79439 in 15.0, the Multi-User Facility (MUF) ABENDs with a S0C4 in DBSRPPR while processing a query with a predicate such as 2 = 2. Summary-level bind-time messages must also be turned on with MSG=SN or MSGPREC=S.</p> <p>SYMPTOMS: The MUF ABENDs with a S0C4 in DBSRPPR module PRDSTEP at offset x'00AEC'. Impact: MUF must be restarted.</p> <p>CIRCUMVENTION: Turn off bind-time messages.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Version 14.0 CA Datacom SQL Version 15.0</p> <p>Related Problem: SQL 1997</p> <p>Copyright (C) 2015 CA. All rights reserved. R00751-DCM140-SP1</p> <p>DESC(S0C4 IN PRDSTEP AFTER RO75681/RO79439 WITH SUMMARY MSGS). ++VER (Z038) FMID (CAVEE00) PRE (RO50843 RO51307 RO55447 RO75681) SUP (AR51307 AR75681 RO37609 RO37698 RO41327 RO62187 RO71987 TR37609 TR37698 TR41327 TR62187 TR71987 TR81069)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO81071 Details

Release	Service	Details
14.0	RO81071	<p>RO81071 M.C.S. ENTRIES = ++PTF (RO81071)</p> <p>SOC4 SRPSRP+000F52 AFTER PTF RO80849</p> <p>PROBLEM DESCRIPTION: After PTF RO80849, an abend can occur in module SRPSRP with a LOGCP or LOGCR request because a pointer is not initialized prior to use.</p> <p>SYMPTOMS: The Multi-User Facility (MUF) has a SOC4 ABEND in module SRPSRP at offset x'000F52'.</p> <p>IMPACT: The MUF abends.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Version 14.0</p> <p>Related Problem: SQL 1998</p> <p>Copyright (C) 2015 CA. All rights reserved. R00752-DCM140-SP1</p> <p>DESC(SOC4 SRPSRP+000F52 AFTER PTF RO80849). ++VER (Z038) FMID (CAVEE00) PRE (RO40578 RO42439 RO51307 RO65595 RO72798 RO80849) SUP (BR80849 RO35606 RO59917 TR35606 TR59917 TR81071)</p>

CA Datacom/DB 14.0
CA RS 1506 - PTF RO81380 Details

Release	Service	Details
14.0	RO81380	<p>RO81380 M.C.S. ENTRIES = ++PTF (RO81380)</p> <p>QUERY AGAINST DIR_PART_COLUMNS DOES NOT RETURN CORRECT ROWS</p> <p>PROBLEM DESCRIPTION:</p> <p>This solution corrects a problem with the a query against the dynamic system table DIR_PART_COLUMNS not returning all the correct rows. For example:</p> <pre>SELECT DISTINCT A.DBID FROM DIR_PART_COLUMNS A, DIR_KEY_FIELD B WHERE A.DBID = B.DBID;</pre> <p>SYMPTOMS:</p> <p>A query against the DIR_PART_COLUMNS dynamic system table does not return the correct rows.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 12.0</p> <p>CA Datacom/DB Version 14.0</p> <p>Related Problem:</p> <p>DB 4658</p> <p>Copyright (C) 2015 CA. All rights reserved. R00754-DCM140-SP1</p> <p>DESC(QUERY AGAINST DIR_PART_COLUMNS DOES NOT RETURN CORRECT ROWS).</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE (RO48058)</p> <p>SUP (TR81380)</p>