

CA DB2 Tools 17.0  
CA RS 1601 Service List

Release	Service	Description	Type
17.0	R086825	DDL OBJECT REPORT MISSING LAST UR	PTF
	R086830	LOADFILE FOR LOG APPLY/LOAD CONTAINS WRONG DECFLOAT VALUES	PTF
	R086876	IDB2 COMMAND DOES NOT RELEASE RESOURCES WHEN SESSION ENDS	PTF
	R086877	MISSING 'RECORD COUNT' VALUE IN THE EXTENDED EXTRACT	PTF
	R086903	BROKEN PAGE AFTER PRR ON PARTITION V11 BIGTAIL	**HIPER**
	R086904	INCORRECT DATA AFTER LOAD OF VARBINARY COLUMN > 256 BYTES	**HIPER**
	R086911	EXTENDED EXTRACT ON REMOTE DB2 EXCLUDES CHILD TABLES	PTF
	R086917	S0C4 IN UTFUPSE 'WITH' KEYWORD	PTF
	R086920	VIEWS ON HISTORY TABLE NOT RECREATED IF FULLTREE(NO) IS USED	PTF
	R086942	RCQ COLUMN/INDEX REPORT IS INCORRECT WITH WILDCARD QUALIFIER	PTF
	R086946	DICT PAGE ERROR WHEN ON A002 DATASET	PTF
	R086947	DICT PAGE ERROR WHEN ON A002 DATASET	PTF
	R086959	FASTLOAD CONTROL STATEMENTS HAS PART GENERATED TWICE	PTF
	R086980	ENHANCED TRACING FOR DEBUGGING PURPOSES	PTF
	R087097	RCC ANALYSIS S0C4-11 IN PZL#C RML@BLDC	PTF
	R087130	U0776 ABEND IN IMAGE COPY MERGE PROCESSING ON DATASHARING	PTF
	R087164	ALLOW WARNING SQL RETURN CODES FOR PREPARE STATEMENT	PTF
	R087255	COLUMN NAME NOT FOUND WHEN USING LEFT/RIGHT SCALAR FUNCTION	PTF
	R087323	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SFTP LOGGING	PTF
	R087326	PARSER SUPPORT DELETE WITHOUT FROM	PTF
	R087328	SQL TRANSFORMATION SERVICE OUTPUT TRUNCATED	PTF
	R087362	SQLCODE -104 WHEN EXECUTING A NSP WITH SET TERMINATOR	PTF
The CA RS 1601 service count for this release is 22			

CA DB2 Tools  
CA RS 1601 Service List for CCOMH00

FMID	Service	Description	Type
CCOMH00	RO86830	LOADFILE FOR LOG APPLY/LOAD CONTAINS WRONG DECFLOAT VALUES	PTF
	RO86946	DICT PAGE ERROR WHEN ON A002 DATASET	PTF
The CA RS 1601 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1601 Service List for CDASH00

FMID	Service	Description	Type
CDASH00	R086947	DICT PAGE ERROR WHEN ON A002 DATASET	PTF
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CIDBH00

FMID	Service	Description	Type
CIDBH00	R086876	IDB2 COMMAND DOES NOT RELEASE RESOURCES WHEN SESSION ENDS	PTF
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for COFSH00

FMID	Service	Description	Type
COFSH00	RO87323	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SFTP LOGGING	PTF
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CPASH00

FMID	Service	Description	Type
CPASH00	RO87326	PARSER SUPPORT DELETE WITHOUT FROM	PTF
	RO87328	SQL TRANSFORMATION SERVICE OUTPUT TRUNCATED	PTF
The CA RS 1601 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1601 Service List for CPFLH00

FMID	Service	Description	Type
CPFLH00	RO86904	INCORRECT DATA AFTER LOAD OF VARBINAR Y COLUMN > 256 BYTES	**HIPER**
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CPFUH00

FMID	Service	Description	Type
CPFUH00	R086917	S0C4 IN UTLFUPSE 'WITH' KEYWORD	PTF
The CA RS 1601 service count for this FMID is 1			



CA DB2 Tools  
CA RS 1601 Service List for CPLAH00

FMID	Service	Description	Type
CPLAH00	RO86825	DDL OBJECT REPORT MISSING LAST UR	PTF
	RO86980	ENHANCED TRACING FOR DEBUGGING PURPOSES	PTF
	RO87130	U0776 ABEND IN IMAGE COPY MERGE PROCESSING ON DATASHARING	PTF
The CA RS 1601 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1601 Service List for CPRFH00

FMID	Service	Description	Type
CPRFH00	RO87255	COLUMN NAME NOT FOUND WHEN USING LEFT/RIGHT SCALAR FUNCTION	PTF
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CPRRH00

FMID	Service	Description	Type
CPRRH00	RO86903	BROKEN PAGE AFTER PRR ON PARTITION V11 BIGTAIL	**HIPER**
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CRBPH00

FMID	Service	Description	Type
CRBPH00	RO87164	ALLOW WARNING SQL RETURN CODES FOR PREPARE STATEMENT	PTF
	RO87362	SQLCODE -104 WHEN EXECUTING A NSP WITH SET TERMINATOR	PTF
The CA RS 1601 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1601 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	R086920	VIEWS ON HISTORY TABLE NOT RECREATED IF FULLTREE(NO) IS USED	PTF
	R086959	FASTLOAD CONTROL STATEMENTS HAS PART GENERATED TWICE	PTF
	R087097	RCC ANALYSIS S0C4-11 IN PZL#C RML@BLDC	PTF
The CA RS 1601 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1601 Service List for CRCQH00

FMID	Service	Description	Type
CRCQH00	R086942	RCQ COLUMN/INDEX REPORT IS INCORRECT WITH WILDCARD QUALIFIER	PTF
The CA RS 1601 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1601 Service List for CRCXH00

FMID	Service	Description	Type
CRCXH00	R086877	MISSING 'RECORD COUNT' VALUE IN THE EXTENDED EXTRACT	PTF
	R086911	EXTENDED EXTRACT ON REMOTE DB2 EXCLUDES CHILD TABLES	PTF
The CA RS 1601 service count for this FMID is 2			

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86825 Details

Release	Service	Details						
17.0	RO86825	<p>RO86825 M.C.S. ENTRIES = ++PTF (RO86825)</p> <p>DDL OBJECT REPORT MISSING LAST UR</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) DDL report level of OBJECT may miss data. This happens when the last completed Unit of Recovery in the log processing range contains DDL transactions.</p> <p>This is caused by PTF RO69842 on release 17.0 and by PTF RO69574 on release 18.0.</p> <p>SYMPTOMS:</p> <p>DDL transactions are missing in the generated object report and no adverse return code is set.</p> <p>IMPACT:</p> <p>DDL transactions are missing in the generated object report.</p> <p>CIRCUMVENTION:</p> <p>Run DDL report level of DETAIL. This report includes the object report with complete data.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td>Release 18.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td>Release 19.0</td> </tr> </table> <p>Related Problem:</p> <p>PLA 1213</p> <p>(C)2015 CA. All Rights Reserved.R02929-D17-SP1</p> <p>DESC(DDL OBJECT REPORT MISSING LAST UR) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAH00)</p> <p>PRE ( RO56846 RO57064 RO57798 RO57804 RO57949 RO60746 RO62303 RO63083 RO64523 RO67452 RO67908 RO69219 RO69840 RO70256 RO71489 RO73950 RO73991 RO73992 RO77388 RO85727 )</p> <p>SUP ( RO64918 RO69842 ZA30480 )</p>	CA Log Analyzer for DB2 for z/OS	Release 17.0	CA Log Analyzer for DB2 for z/OS	Release 18.0	CA Log Analyzer for DB2 for z/OS	Release 19.0
CA Log Analyzer for DB2 for z/OS	Release 17.0							
CA Log Analyzer for DB2 for z/OS	Release 18.0							
CA Log Analyzer for DB2 for z/OS	Release 19.0							



CA DB2 Tools 17.0  
CA RS 1601 - PTF R086830 Details

Release	Service	Details
17.0	R086830	<p>R086830 M.C.S. ENTRIES = ++PTF (R086830)</p> <p>LOADFILE FOR LOG APPLY/LOAD CONTAINS WRONG DECFLOAT VALUES</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) may generate wrong values for DECFLOAT type in a load file for Log Apply or a LOAD utility.</p> <p>SYMPTOMS: The load file contains wrong DECFLOAT values.</p> <p>IMPACT: Using Log Apply or the LOAD utility with load file may cause inconsistency in DECFLOAT values.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Log Analyzer for DB2 for z/OS <span style="float: right;">Release 17.0</span> CA Log Analyzer for DB2 for z/OS <span style="float: right;">Release 18.0</span> CA Log Analyzer for DB2 for z/OS <span style="float: right;">Release 19.0</span></p> <p>Related Problem: PLA 1212</p> <p>(C)2015 CA. All Rights Reserved.R02930-D17-SP1</p> <p>DESC(LOADFILE FOR LOG APPLY/LOAD CONTAINS WRONG DECFLOAT VALUES) . ++VER (Z038) FMID (CCOMH00) SUP ( ZLAML22 )</p>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86876 Details

Release	Service	Details								
17.0	RO86876	<p>RO86876 M.C.S. ENTRIES = ++PTF (RO86876)</p> <p>IDB2 COMMAND DOES NOT RELEASE RESOURCES WHEN SESSION ENDS</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) VTAM UI address space runs out of storage if sessions started using the Sysview IDB2 command are terminated unexpectedly (e.g. network connection is lost).</p> <p>SYMPTOMS:</p> <p>The joblog contains the following message:            DBG51021I GS10LXR STARTED. TYPE=EXPLORE            DBG51014W GS10LXR ABEND CODE=0C3000            DBG51022I GS10LXR ENDED ABNORMALLY</p> <p>IMPACT:</p> <p>New VTAM UI sessions cannot be started. The address space must be recycled.</p> <p>CIRCUMVENTION:</p> <p>Terminate the IDB2 session properly using PF3 before closing the terminal program.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Version 19.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Version 18.0</td> </tr> <tr> <td>CA Insight Database Performance Monitor for DB2 for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA Insight Database Performance Monitor for DB2 for z/OS</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem: IDB2 1929</p> <p>(C)2015 CA. All Rights Reserved.R02928-D17-SP1</p> <p>DESC(IDB2 COMMAND DOES NOT RELEASE RESOURCES WHEN SESSION ENDS) .            ++VER (Z038)            FMID (CIDBH00)            PRE ( RO56121 RO57600 RO61846 RO64387 RO67675 RO68412            RO70412 RO72657 RO78742 RO80935 )            SUP ( RO81473 ZDBK238 )            ++HOLD (RO86876) SYSTEM FMID(CIDBH00)            REASON (ACTION ) DATE (15337)            COMMENT (</p> <pre> +-----+            Insight Performance Monitor                      Release 17.0            +-----+-----+  SEQUENCE   After Apply   +-----+-----+  PURPOSE    Ensure compatible maintenance levels.                      +-----+-----+  USERS      SYSVIEW for z/OS - SYSVIEW for DB2 (Insight) intergration    AFFECTED   users.  +-----+-----+  KNOWLEDGE  1. SYSVIEW for DB2 Product Administration                     REQUIRED  +-----+-----+  ACCESS     1. Restart PC owner and VTAM UI address spaces.             REQUIRED  +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Identify the VTAM UI started task providing the integration service (startup parameters of the program IUIVTAM contains "IDB2"). 2. Identify the PC owner started task that is used by the VTAM UI started task identified in the step 1. 3. Recycle both started tasks.           )</pre>	CA SYSVIEW Performance Management Option for DB2 for z/OS	Version 19.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Version 18.0	CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0	CA Insight Database Performance Monitor for DB2 for z/OS	Release 16.0
CA SYSVIEW Performance Management Option for DB2 for z/OS	Version 19.0									
CA SYSVIEW Performance Management Option for DB2 for z/OS	Version 18.0									
CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0									
CA Insight Database Performance Monitor for DB2 for z/OS	Release 16.0									

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO86877 Details

Release	Service	Details
17.0	RO86877	<p>RO86877 M.C.S. ENTRIES = ++PTF (RO86877)</p> <p>MISSING 'RECORD COUNT' VALUE IN THE EXTENDED EXTRACT</p> <p>PROBLEM DESCRIPTION:            In CA RC/Extract for DB2 for z/OS(RCX), the SQL Delete for an EXTENDED EXTRACT fails with U0047 error followed by SC03 abend when the EXTENDED EXTRACT OBJECT has been created on a different LPAR.</p> <p>SYMPTOMS:            The below abend occurs when an SQL Delete is attempted on an EXTENDED EXTRACT            IEF450I P\$DBCA01 STEP1 - ABEND=SC03 U0000 REASON=00000000 401            ICE047A 1 RECORD COUNT OFF, SPECIFIED 1472 , RECEIVED 78065.            BPA0071E: CALLED PROGRAM RXLSLEI ABENDED. ABEND CODE U0047 REASON CODE 00000000 - PROCESSING TERMINATES.            RETCODE = 20</p> <p>IMPACT:            You cannot perform the SQL Delete operation for an EXTENDED EXTRACT.</p> <p>CIRCUMVENTION:            None.</p> <p>Related Problem:            RCX 572</p> <p>(C)2015 CA. All Rights Reserved.R02931-D17-SP1</p> <p>DESC(MISSING 'RECORD COUNT' VALUE IN THE EXTENDED EXTRACT) .            ++VER (Z038)            FMID (CRCXH00)            PRE ( RO68138 RO71967 RO72480 )            SUP ( ZRXK092 )</p>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86903 Details

Release	Service	Details
17.0	RO86903	<p>RO86903 M.C.S. ENTRIES = ++PTF (RO86903)</p> <p>BROKEN PAGE AFTER PRR ON PARTITION V11 BIGTAIL</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Rapid Reorg for DB2 for z/OS (PRR) reorgs a partitioned object with extended RBA values in DB2 11, it updates an incorrect value in the FOSMMENT space map page field. FOSMMENT indicates the maximum number of pages allowed per space map. If you subsequently try to copy the object with an IBM COPY job, or with a CA Quick Copy for DB2 for z/OS (PQC) job that specified SHRLEVEL REFERENCE and AUDIT 1 or 2, the job will fail with a broken page found message.</p> <p>SYMPTOMS:</p> <p>IBM COPY jobs fail with the following message:  DSNU441I -DTTA 223 11:28:14.89 DSNUBASA - BROKEN PAGE FOUND  DBNAME = DBname  TSNAME = TSname  DSNUM = DSnum  PAGE = page number  ERRORCODE = X'0CA8'</p> <p>PQC jobs that specify SHRLEVEL REFERENCE with AUDIT 1 or 2 fail with the following messages:  PUT0150E - Error(s) found for Tablespace DBNAME.TSNAME Partition 1  PUT0151E - Error(s) found for page 00000001  PUT0170E - The number of SPACEMAP entries is invalid  PUT0152E - Invalid data: 00002A28  PQC0072E ERROR ENCOUNTERED FROM AUDIT INIT CALL, RC = 0000  PQC0192E INTERNAL RC 16 AT LOCATION 0160</p> <p>IMPACT:</p> <p>Users cannot copy the object with IBM COPY or with a PQC job that specifies SHRLEVEL REFERENCE with AUDIT 1 or 2.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Rapid Reorg for DB2 for Z/OS Version 17.0  CA Rapid Reorg for DB2 for Z/OS Version 18.0  CA Rapid Reorg for DB2 for Z/OS Version 19.0</p> <p>Related Problem:</p> <p>PRR 1267</p> <p>(C)2015 CA. All Rights Reserved.R02932-D17-SP1</p> <p>DESC(BROKEN PAGE AFTER PRR ON PARTITION V11 BIGTAIL) .  ++VER (Z038)  FMID (CPRRH00)  PRE ( RO55779 RO56718 RO56939 RO57291 RO58066 RO58607  RO59518 RO61026 RO61038 RO61048 RO61768 RO62282  RO62800 RO63131 RO64785 RO65325 RO66851 RO69244  RO69855 RO70704 RO71407 RO73098 RO73549 RO74840  RO78768 RO80217 RO80369 RO81316 RO81759 RO82613 )  SUP ( RO58073 RO59629 RO83960 ZA29859 )</p>

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO86904 Details

Release	Service	Details
17.0	RO86904	<p>RO86904 M.C.S. ENTRIES = ++PTF (RO86904)</p> <p>INCORRECT DATA AFTER LOAD OF VARBINARY COLUMN &gt; 256 BYTES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) incorrectly loads a VARBINARY column greater than 256 bytes. The resultant data includes the length prefix of the column with the last 2 bytes missing.</p> <p>SYMPTOMS:</p> <p>The VARBINARY column does not have the expected data.</p> <p>IMPACT:</p> <p>The VARBINARY column is corrupted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Fast Load <span style="float: right;">Release 17.0</span></p> <p>Fast Load <span style="float: right;">Version 18.0</span></p> <p>Fast Load <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1172</p> <p>(C)2015 CA. All Rights Reserved.R02935-D17-SP1</p> <p>DESC(INCORRECT DATA AFTER LOAD OF VARBINARY COLUMN &gt; 256 BYTES) .</p> <p>++VER (Z038)</p> <p>FMID (CPFLH00)</p> <p>PRE ( RO56708 RO58060 RO76242 RO81309 )</p> <p>SUP ( ZFLM087 )</p>

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO86911 Details

Release	Service	Details										
17.0	RO86911	<p>RO86911 M.C.S. ENTRIES = ++PTF (RO86911)</p> <p>EXTENDED EXTRACT ON REMOTE DB2 EXCLUDES CHILD TABLES</p> <p>PROBLEM DESCRIPTION:            In CA RC/Extract for DB2 for z/OS(RCX), Child tables with remote DB2 ssystem are not extracted by the EXTENDED EXTRACT.</p> <p>SYMPTOMS:            Extract Summary Report shows zero row count for the child tables.</p> <p>Extracted Data:</p> <table border="1"> <thead> <tr> <th>ExtID</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td>SOURCE DEF NAME:B1647893 , SOURCE DEF CREATOR:DBADMIN DBADMIN.T21647893_B</td> <td>0002 6</td> </tr> <tr> <td>SOURCE DEF NAME:TESTRI2 , SOURCE DEF CREATOR:DBADMIN DBADMIN.PARENT_2</td> <td>0003 3</td> </tr> <tr> <td>DBADMIN.CHILD_2</td> <td>0004 0</td> </tr> </tbody> </table> <p>IMPACT:            You are not able to use transport EXTENDED EXTRACT.</p> <p>CIRCUMVENTION:            None.</p> <p>Related Problem:            RCX 575</p> <p>(C)2015 CA. All Rights Reserved.R02937-D17-SP1</p> <p>DESC(EXTENDED EXTRACT ON REMOTE DB2 EXCLUDES CHILD TABLES) .            ++VER (Z038)            FMID (CRCXH00)            PRE ( RO68138 RO68737 RO75063 )            SUP ( ZA30587 )</p>	ExtID	Count	-----	-----	SOURCE DEF NAME:B1647893 , SOURCE DEF CREATOR:DBADMIN DBADMIN.T21647893_B	0002 6	SOURCE DEF NAME:TESTRI2 , SOURCE DEF CREATOR:DBADMIN DBADMIN.PARENT_2	0003 3	DBADMIN.CHILD_2	0004 0
ExtID	Count											
-----	-----											
SOURCE DEF NAME:B1647893 , SOURCE DEF CREATOR:DBADMIN DBADMIN.T21647893_B	0002 6											
SOURCE DEF NAME:TESTRI2 , SOURCE DEF CREATOR:DBADMIN DBADMIN.PARENT_2	0003 3											
DBADMIN.CHILD_2	0004 0											

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86917 Details

Release	Service	Details
17.0	RO86917	<p>RO86917 M.C.S. ENTRIES = ++PTF (RO86917)</p> <p>S0C4 IN UTLFUPSE 'WITH' KEYWORD</p> <p>PROBLEM DESCRIPTION:</p> <p>WHEN A CA FAST UNLOAD FOR DB2 FOR Z/OS (PFU) JOB CONTAINS THE 'WITH' KEYWORD in the SELECT clause, a S0C4 abend can occur in module UTLFUPSE. At this TIME, PFU DOES NOT SUPPORT THE 'WITH' KEYWORD IN OUR SELECT SYNTAX, AND WILL therefore issue error message PFU0011E and end with return code 8.</p> <p>SYMPTOMS:</p> <p>The job will abend with a S0C4 in module UTLFUPSE.</p> <p>SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004</p> <p>TIME=12.34.43 SEQ=18396 CPU=0000 ASID=02AC</p> <p>PSW AT TIME OF ERROR 078D0000 800EAD7E ILC 4 INTC 04</p> <p>ACTIVE LOAD MODULE ADDRESS=000E8000 OFFSET=00002D7E</p> <p>NAME=UTLFUPSE</p> <p>IMPACT:</p> <p>PFU job will fail.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Unload for DB2 for z/OS Version 17.0</p> <p>CA Fast Unload for DB2 for z/OS Version 18.0</p> <p>CA Fast Unload for DB2 for z/OS Version 19.0</p> <p>Related Problem:</p> <p>PFU 989</p> <p>(C)2015 CA. All Rights Reserved.R02933-D17-SP1</p> <p>DESC(S0C4 IN UTLFUPSE 'WITH' KEYWORD) .</p> <p>++VER (Z038)</p> <p>FMID (CPFUH00)</p> <p>PRE ( RO56658 RO56710 RO57984 RO58062 RO59286 RO59839</p> <p>RO61629 RO64168 RO64636 RO72926 RO73897 RO76764</p> <p>RO77231 RO78246 RO78369 RO81311 RO83902 )</p> <p>SUP ( HFUM002 RO68186 RO69294 RO83552 ZFUM135 )</p>

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO86920 Details

Release	Service	Details
17.0	RO86920	<p>RO86920 M.C.S. ENTRIES = ++PTF (RO86920)</p> <p>VIEWS ON HISTORY TABLE NOT RECREATED IF FULLTREE(NO) IS USED</p> <p>PROBLEM DESCRIPTION:            When using RC/Migrator for DB2 for z/OS (RCM) to add a new column column to a temporal table, the analysis with FULLTREE(NO) does not drop and create the view which references the history table.</p> <p>SYMPTOMS:            DDL to drop and create the view which references the history table will be missing.</p> <p>IMPACT:            The View on the History Table will no longer contain all columns of the table.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            RC/Migrator Release 17.0            RC/Migrator Version 18.0            RC/Migrator Version 19.0</p> <p>Related Problem:            RCM 2755</p> <p>(C)2015 CA. All Rights Reserved.R02934-D17-SP1</p> <p>DESC(VIEWS ON HISTORY TABLE NOT RECREATED IF FULLTREE(NO) IS USED) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO57971 RO58419 RO58960 )            SUP ( ZRMM442 )</p>



CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86942 Details

Release	Service	Details
17.0	RO86942	<p>RO86942 M.C.S. ENTRIES = ++PTF (RO86942)</p> <p>RCQ COLUMN/INDEX REPORT IS INCORRECT WITH WILDCARD QUALIFIER            PROBLEM DESCRIPTION:            In CA RC/Query for DB2 for z/OS (RCQ), the Column/Index(C/I) report shows incorrect details with wildcards(%) as qualifier.            SYMPTOMS:            When you use wildcards as qualifier in Index Name, the generated report is incorrect.            IMPACT:            The report details are not relevant to the qualifier.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            CA RC/Query for DB2 for z/OS Version 17.0            CA RC/Query for DB2 for z/OS Version 18.0            CA RC/Query for DB2 for z/OS Version 19.0            Related Problem:            RCQ 1505            (C)2015 CA. All Rights Reserved.R02938-D17-SP1</p> <p>DESC(RCQ COLUMN/INDEX REPORT IS INCORRECT WITH WILDCARD QUALIFIER) .            ++VER (Z038)            FMID (CRCQH00)            PRE ( R056199 R056265 R056271 R056959 R057857 R057976            R064032 R064385 R068892 )            SUP ( ZRQM100 )            ++HOLD (RO86942) SYSTEM FMID(CRCQH00)            REASON (DB2BIND) DATE (15341)            COMMENT (</p> <pre> +-----+-----+  RC/Query                                     Version 17.0            +-----+-----+  SEQUENCE   After Apply                                 +-----+-----+  PURPOSE    Bind Plans and Packages                         +-----+-----+  USERS  AFFECTED   All Users                                       +-----+-----+  KNOWLEDGE   REQUIRED   CA DB2 Tools Post Install Customization.      +-----+-----+  ACCESS     1. CA DB2 Tools Post Install                    REQUIRED   2. BIND, SYSADM or SYSCNTL on DB2 subsystem.   +-----+-----+ ***** * STEPS TO PERFORM * *****           DBRMs have changed as part of this maintenance           therefore you must use the Post-Install Tailoring option           to Bind Product Packages and Plans.           Refer to the Implementation Guide for details.           ). </pre>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86946 Details

Release	Service	Details																																										
17.0	RO86946	<p>RO86946 M.C.S. ENTRIES = ++PTF (RO86946)</p> <p>DICTIONARY PAGE ERROR WHEN ON A002 DATASET</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Database Analyzer for DB2 for z/OS (PDA) Regular or Fastscan statistics collections fail when processing a multi-dataset compressed tablespace whose dynamic dictionary resides on a dataset other than A001.</p> <p>SYMPTOMS:</p> <p>Database Analyzer PTIMSG error message: Error processing dict page (BLD) 00000000x. RC=00000008 R0=43332413xGETC@</p> <p>Database Analyzer uses Gen/Com Service PTAZLBLD to build the compression dictionary. Other CA products that call this service will have dedicated error messages.</p> <p>IMPACT:</p> <p>For Database Analyzer, the statistics collection for the compressed tablespace is incomplete and issues an RC=8 return code.</p> <p>CIRCUMVENTION:</p> <p>A reorg of the tablespace will put the compression dictionary back onto the A001 dataset and resolves the error.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr><td>Database Analyzer</td><td>Release 17.0</td></tr> <tr><td>Database Analyzer</td><td>Version 18.0</td></tr> <tr><td>Database Analyzer</td><td>Version 19.0</td></tr> <tr><td>Fast Recover</td><td>Release 17.0</td></tr> <tr><td>Fast Recover</td><td>Version 18.0</td></tr> <tr><td>Fast Recover</td><td>Version 19.0</td></tr> <tr><td>Fast Unload</td><td>Release 17.0</td></tr> <tr><td>Fast Unload</td><td>Version 18.0</td></tr> <tr><td>Fast Unload</td><td>Version 19.0</td></tr> <tr><td>Rapid Reorg</td><td>Release 17.0</td></tr> <tr><td>Rapid Reorg</td><td>Version 18.0</td></tr> <tr><td>Rapid Reorg</td><td>Version 19.0</td></tr> <tr><td>Log Analyzer</td><td>Release 17.0</td></tr> <tr><td>Log Analyzer</td><td>Version 18.0</td></tr> <tr><td>Log Analyzer</td><td>Version 19.0</td></tr> <tr><td>Fast Load</td><td>Release 17.0</td></tr> <tr><td>Fast Load</td><td>Version 18.0</td></tr> <tr><td>Fast Load</td><td>Version 19.0</td></tr> <tr><td>Fast Check</td><td>Release 17.0</td></tr> <tr><td>Fast Check</td><td>Version 18.0</td></tr> <tr><td>Fast Check</td><td>Version 19.0</td></tr> </table> <p>Related Problem: PDA 1293</p> <p>(C)2015 CA. All Rights Reserved.R02922-D17-SP1</p> <p>DESC(DICTIONARY PAGE ERROR WHEN ON A002 DATASET) . ++VER (Z038) FMID (CCOMH00) PRE ( R055762 R061009 R081749 ) SUP ( R069940 ZDAM064 ) ++IF FMID(CDASH00) REQ(RO86947) .</p>	Database Analyzer	Release 17.0	Database Analyzer	Version 18.0	Database Analyzer	Version 19.0	Fast Recover	Release 17.0	Fast Recover	Version 18.0	Fast Recover	Version 19.0	Fast Unload	Release 17.0	Fast Unload	Version 18.0	Fast Unload	Version 19.0	Rapid Reorg	Release 17.0	Rapid Reorg	Version 18.0	Rapid Reorg	Version 19.0	Log Analyzer	Release 17.0	Log Analyzer	Version 18.0	Log Analyzer	Version 19.0	Fast Load	Release 17.0	Fast Load	Version 18.0	Fast Load	Version 19.0	Fast Check	Release 17.0	Fast Check	Version 18.0	Fast Check	Version 19.0
Database Analyzer	Release 17.0																																											
Database Analyzer	Version 18.0																																											
Database Analyzer	Version 19.0																																											
Fast Recover	Release 17.0																																											
Fast Recover	Version 18.0																																											
Fast Recover	Version 19.0																																											
Fast Unload	Release 17.0																																											
Fast Unload	Version 18.0																																											
Fast Unload	Version 19.0																																											
Rapid Reorg	Release 17.0																																											
Rapid Reorg	Version 18.0																																											
Rapid Reorg	Version 19.0																																											
Log Analyzer	Release 17.0																																											
Log Analyzer	Version 18.0																																											
Log Analyzer	Version 19.0																																											
Fast Load	Release 17.0																																											
Fast Load	Version 18.0																																											
Fast Load	Version 19.0																																											
Fast Check	Release 17.0																																											
Fast Check	Version 18.0																																											
Fast Check	Version 19.0																																											

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86947 Details

Release	Service	Details																																										
17.0	RO86947	<p>RO86947 M.C.S. ENTRIES = ++PTF (RO86947)</p> <p>DICTIONARY PAGE ERROR WHEN ON A002 DATASET</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Database Analyzer for DB2 for z/OS (PDA) Regular or Fastscan statistics collections fail when processing a multi-dataset compressed tablespace whose dynamic dictionary resides on a dataset other than A001.</p> <p>SYMPTOMS:</p> <p>Database Analyzer PTIMSG error message: Error processing dict page (BLD) 00000000x. RC=00000008 R0=43332413xGETC@</p> <p>Database Analyzer uses Gen/Com Service PTAZLBLD to build the compression dictionary. Other CA products that call this service will have dedicated error messages.</p> <p>IMPACT:</p> <p>For Database Analyzer, the statistics collection for the compressed tablespace is incomplete and issues an RC=8 return code.</p> <p>CIRCUMVENTION:</p> <p>A reorg of the tablespace will put the compression dictionary back onto the A001 dataset and resolves the error.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr><td>Database Analyzer</td><td>Release 17.0</td></tr> <tr><td>Database Analyzer</td><td>Version 18.0</td></tr> <tr><td>Database Analyzer</td><td>Version 19.0</td></tr> <tr><td>Fast Recover</td><td>Release 17.0</td></tr> <tr><td>Fast Recover</td><td>Version 18.0</td></tr> <tr><td>Fast Recover</td><td>Version 19.0</td></tr> <tr><td>Fast Unload</td><td>Release 17.0</td></tr> <tr><td>Fast Unload</td><td>Version 18.0</td></tr> <tr><td>Fast Unload</td><td>Version 19.0</td></tr> <tr><td>Rapid Reorg</td><td>Release 17.0</td></tr> <tr><td>Rapid Reorg</td><td>Version 18.0</td></tr> <tr><td>Rapid Reorg</td><td>Version 19.0</td></tr> <tr><td>Log Analyzer</td><td>Release 17.0</td></tr> <tr><td>Log Analyzer</td><td>Version 18.0</td></tr> <tr><td>Log Analyzer</td><td>Version 19.0</td></tr> <tr><td>Fast Load</td><td>Release 17.0</td></tr> <tr><td>Fast Load</td><td>Version 18.0</td></tr> <tr><td>Fast Load</td><td>Version 19.0</td></tr> <tr><td>Fast Check</td><td>Release 17.0</td></tr> <tr><td>Fast Check</td><td>Version 18.0</td></tr> <tr><td>Fast Check</td><td>Version 19.0</td></tr> </table> <p>Related Problem: PDA 1293</p> <p>(C)2015 CA. All Rights Reserved.R02922-D17-SP1</p> <p>DESC(DICTIONARY PAGE ERROR WHEN ON A002 DATASET) . ++VER (Z038) FMID (CDASH00) PRE ( R055763 R058594 R061010 R063266 R064070 R072908 R081751 ) SUP ( R063504 R064311 ZDAM064 ) ++IF FMID(CCOMH00) REQ(RO86946) .</p>	Database Analyzer	Release 17.0	Database Analyzer	Version 18.0	Database Analyzer	Version 19.0	Fast Recover	Release 17.0	Fast Recover	Version 18.0	Fast Recover	Version 19.0	Fast Unload	Release 17.0	Fast Unload	Version 18.0	Fast Unload	Version 19.0	Rapid Reorg	Release 17.0	Rapid Reorg	Version 18.0	Rapid Reorg	Version 19.0	Log Analyzer	Release 17.0	Log Analyzer	Version 18.0	Log Analyzer	Version 19.0	Fast Load	Release 17.0	Fast Load	Version 18.0	Fast Load	Version 19.0	Fast Check	Release 17.0	Fast Check	Version 18.0	Fast Check	Version 19.0
Database Analyzer	Release 17.0																																											
Database Analyzer	Version 18.0																																											
Database Analyzer	Version 19.0																																											
Fast Recover	Release 17.0																																											
Fast Recover	Version 18.0																																											
Fast Recover	Version 19.0																																											
Fast Unload	Release 17.0																																											
Fast Unload	Version 18.0																																											
Fast Unload	Version 19.0																																											
Rapid Reorg	Release 17.0																																											
Rapid Reorg	Version 18.0																																											
Rapid Reorg	Version 19.0																																											
Log Analyzer	Release 17.0																																											
Log Analyzer	Version 18.0																																											
Log Analyzer	Version 19.0																																											
Fast Load	Release 17.0																																											
Fast Load	Version 18.0																																											
Fast Load	Version 19.0																																											
Fast Check	Release 17.0																																											
Fast Check	Version 18.0																																											
Fast Check	Version 19.0																																											

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO86959 Details

Release	Service	Details						
17.0	RO86959	<p>RO86959 M.C.S. ENTRIES = ++PTF (RO86959)</p> <p>FASTLOAD CONTROL STATEMENTS HAS PART GENERATED TWICE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Migrator for DB2 for z/OS (RCM) may incorrectly generate an invalid COLUMN NAME IN FASTLOAD CONTROL STATEMENTS IF THE COLUMN NAME IS 'PART' AND THE PART CLAUSE TO LOAD THE PARTITION IS GENERATED AS 'PART PART'.</p> <p>SYMPTOMS:</p> <p>The generated FASTLOAD control statement will have the following:</p> <pre>INTO TABLE      &lt;TBCreator&gt;.&lt;TBName&gt; PART PART n</pre> <p>IMPACT:</p> <p>The execution of the FASTLOAD will fail.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>RC/Migrator</td> <td>Release 17.0</td> </tr> <tr> <td>RC/Migrator</td> <td>Version 18.0</td> </tr> <tr> <td>RC/Migrator</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>RCM 2756</p> <p>(C)2015 CA. All Rights Reserved.R02936-D17-SP1</p> <p>DESC(FASTLOAD CONTROL STATEMENTS HAS PART GENERATED TWICE) .</p> <p>++VER (Z038)</p> <p>F MID (CRCMH00)</p> <p>PRE ( RO58960 RO62309 RO63122 RO67122 RO67208 RO68369        RO77215 )</p> <p>SUP ( RO59340 RO72381 RO86620 ZRMM443 )</p>	RC/Migrator	Release 17.0	RC/Migrator	Version 18.0	RC/Migrator	Version 19.0
RC/Migrator	Release 17.0							
RC/Migrator	Version 18.0							
RC/Migrator	Version 19.0							

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO86980 Details

Release	Service	Details
17.0	RO86980	<p>RO86980 M.C.S. ENTRIES = ++PTF (RO86980)</p> <p>ENHANCED TRACING FOR DEBUGGING PURPOSES</p> <p>PROBLEM DESCRIPTION: This PTF adds a tracing option for CA Log Analyzer for DB2 for z/OS to be used for debugging purposes.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Log Analyzer for DB2 for z/OS Version 19.0 CA Log Analyzer for DB2 for z/OS Version 18.0 CA Log Analyzer for DB2 for z/OS Version 17.0</p> <p>Related Problem: PLA 1209</p> <p>(C)2015 CA. All Rights Reserved.R02941-D17-SP1</p> <p>DESC(ENHANCED TRACING FOR DEBUGGING PURPOSES) . ++VER (Z038) FMID (CPLAH00) PRE ( RO55770 RO56188 RO56751 RO56846 RO57267 RO57498 RO57712 RO57736 RO57798 RO57804 RO57949 RO58043 RO58315 RO58360 RO58362 RO58822 RO58955 RO58983 RO59313 RO59540 RO59781 RO59863 RO60892 RO60895 RO61018 RO61278 RO62195 RO62208 RO62303 RO62734 RO63083 RO63117 RO63318 RO63370 RO63549 RO64158 RO64183 RO64765 RO67344 RO67452 RO67908 RO67942 RO68005 RO68439 RO69219 RO69840 RO70256 RO70973 RO71488 RO71489 RO71502 RO72215 RO73075 RO73991 RO74931 RO75119 RO75898 RO77388 RO77407 RO78077 RO79134 RO81367 RO81757 RO82249 RO82486 ) SUP ( HLAM001 HLAM002 RO56637 RO57064 RO57244 RO59501 RO59825 RO60746 RO61116 RO61282 RO61819 RO61890 RO63021 RO63095 RO63163 RO63605 RO64074 RO64523 RO64625 RO64918 RO65127 RO65693 RO66284 RO66610 RO66724 RO67251 RO67881 RO67999 RO68712 RO68738 RO68763 RO68909 RO69051 RO69217 RO69839 RO69842 RO69872 RO69908 RO70015 RO70035 RO70122 RO70943 RO71472 RO72140 RO73950 RO73992 RO74295 RO75405 RO76974 RO77336 RO77964 RO79097 RO81277 RO81672 RO82813 RO83875 RO85727 RO86825 ZA30468 ZLAM060 )</p>

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO87097 Details

Release	Service	Details
17.0	RO87097	<p>RO87097 M.C.S. ENTRIES = ++PTF (RO87097)</p> <p>RCC ANALYSIS S0C4-11 IN PZL#C RML@BLDC</p> <p>PROBLEM DESCRIPTION:            CA RC/Compare for DB2 for z/OS (RCC) may end with a S0C4 abend with reason code 00000011, if comparing VIEWS. This seems to occur when specifically VIEW TEXT is compared and there is a rule set being used.</p> <p>SYMPTOMS:            RMA224E: ANALYSIS SUBTASK ABENDED WITH ERROR CODE: S0C4</p> <p>IMPACT:            Customer will not be able to analyze the compare strategy successfully.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            RC/Compare Release 17.0            RC/Compare Release 18.0            RC/Compare Release 19.0</p> <p>Related Problem:            RCC 669</p> <p>(C)2015 CA. All Rights Reserved.R02943-D17-SP1</p> <p>DESC(RCC ANALYSIS S0C4-11 IN PZL#C RML@BLDC) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO58960 RO62309 RO63122 RO65303 RO68615 RO75905 )            SUP ( ZA30707 )</p>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87130 Details

Release	Service	Details						
17.0	RO87130	<p>RO87130 M.C.S. ENTRIES = ++PTF (RO87130)</p> <p>U0776 ABEND IN IMAGE COPY MERGE PROCESSING ON DATASHARING</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) may encounter a U0776 abend in module PTL@LBR5 during the Image Copy Merge processing.</p> <p>The problem occurs on a data sharing subsystem when the SYSLGRNX (Y) parmlib option is set.</p> <p>SYMPTOMS:</p> <p>MESSAGE 'LAE0290I IMAGE COPY MERGE PROCESSING COMPLETED WITH ERRORS.' APPEARS in PLA output and a SYMPTOM DUMP with completion code 0776 is present in the joblog.</p> <p>IMPACT:</p> <p>The requested report is not generated.</p> <p>CIRCUMVENTION:</p> <p>Set SYSLGRNX (N) option in the PLA member in the parmlib and re-run the job.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Release 19.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Release 18.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Release 17.0</td> </tr> </table> <p>Related Problem:</p> <p>PLA 1199</p> <p>(C)2015 CA. All Rights Reserved.R02942-D17-SP1</p> <p>DESC(U0776 ABEND IN IMAGE COPY MERGE PROCESSING ON DATASHARING) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAH00)</p> <p>PRE ( RO57244 RO57804 RO58983 RO63083 RO67452 RO67908 RO69219 RO69840 RO70256 RO71489 RO72215 RO73950 RO73992 RO79134 RO86980 )</p> <p>SUP ( ZLAM123 )</p>	CA Log Analyzer for DB2 for z/OS	Release 19.0	CA Log Analyzer for DB2 for z/OS	Release 18.0	CA Log Analyzer for DB2 for z/OS	Release 17.0
CA Log Analyzer for DB2 for z/OS	Release 19.0							
CA Log Analyzer for DB2 for z/OS	Release 18.0							
CA Log Analyzer for DB2 for z/OS	Release 17.0							

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87164 Details

Release	Service	Details
17.0	RO87164	<p>RO87164 M.C.S. ENTRIES = ++PTF (RO87164)</p> <p>ALLOW WARNING SQL RETURN CODES FOR PREPARE STATEMENT</p> <p>PROBLEM DESCRIPTION: When CA Batch Processor(RBP) or CA Interactive SQL (ISQL) is used to execute a query, an SQL warning is returned (SQL012) but no output rows are returned.</p> <p>SYMPTOMS: The SQL code and message returned could resemble: DSNT404I SQLCODE = 012, WARNING: THE UNQUALIFIED COLUMN NAME CLAIM_NUMBER WAS INTERPRETED AS A CORRELATED REFERENCE</p> <p>PROBLEM RESOLUTION: The code has been modified to return rows when a warning is issued by SQL PREPARE.</p> <p>IMPACT: No rows will be returned although the SQL was only a warning.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Batch Processor <span style="float: right;">Release 17.0</span></p> <p>Batch Processor <span style="float: right;">Release 18.0</span></p> <p>Batch Processor <span style="float: right;">Release 19.0</span></p> <p>Related Problem: RBP 323</p> <p>(C)2015 CA. All Rights Reserved.R02945-D17-SP1</p> <p>DESC(ALLOW WARNING SQL RETURN CODES FOR PREPARE STATEMENT) . ++VER (Z038) FMID (CRBPH00) SUP ( ZBPM025 )</p>



CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87255 Details

Release	Service	Details
17.0	RO87255	<p>RO87255 M.C.S. ENTRIES = ++PTF (RO87255)</p> <p>COLUMN NAME NOT FOUND WHEN USING LEFT/RIGHT SCALAR FUNCTION</p> <p>PROBLEM DESCRIPTION: CA Report Facility (BIPRF) incorrectly parses the SELECT statements that include an ORDER BY keyword followed by a LEFT/RIGHT function.</p> <p>SYMPTOMS: Error message occurs when trying to: SELECT column(s) FROM table ORDER BY LEFT/RIGHT(column,number); PRF0310E Column name not found</p> <p>IMPACT: Query is unusable.</p> <p>CIRCUMVENTION: None</p> <p>Related Problem: BIPRF 622 (C)2015 CA. All Rights Reserved.R02947-D17-SP1</p> <p>DESC(COLUMN NAME NOT FOUND WHEN USING LEFT/RIGHT SCALAR FUNCTION) . ++VER (Z038) FMID (CPRFH00) PRE ( RO55684 RO58302 RO59630 RO60390 RO61948 RO62085 RO62354 RO63469 RO63888 RO69416 RO74675 RO76028 RO76061 RO76391 RO76828 RO78263 RO78424 RO78953 RO78955 RO78957 RO78960 RO79487 RO80690 RO80786 RO80844 RO81477 RO81628 RO82848 RO83434 RO83916 RO84907 RO85177 RO86730 RO86773 ) SUP ( RO55700 RO55828 RO57325 RO57431 RO57735 RO58812 RO59181 RO61404 RO61522 RO63436 RO63982 RO69503 RO73668 RO74395 RO74682 RO74892 RO76003 RO76541 RO76705 RO76827 RO77864 RO78303 RO79434 RO79607 RO79609 RO79920 RO79939 RO80925 RO81110 RO81278 RO82003 RO82786 RO83140 RO83429 RO83495 RO83915 RO85396 RO85574 ZRFM124 )</p>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87323 Details

Release	Service	Details
17.0	RO87323	<p>RO87323 M.C.S. ENTRIES = ++PTF (RO87323)</p> <p>ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SFTP LOGGING            ENHANCEMENT DESCRIPTION:            Update the CA Performance Analytics for DB2 for z/OS (PAD) sample            DPASFTP JCL job to include:</p> <p>1). The debugger SFTP parameter -vvv, which produces            the most verbose logging during SFTP processing            and helps enable quick analysis of SFTP connection issues.            2). Support for BPXBATCH parameters up to 65,536 (64K)            characters. The previous limitation was 100 characters.</p> <p>PRODUCT(S) AFFECTED:            CA Detector for DB2 for z/OS <span style="float: right;">Release 17.0</span>            CA Detector for DB2 for z/OS <span style="float: right;">Version 18.0</span>            CA Detector for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:            PDT 1353            (C)2015 CA. All Rights Reserved.R02951-D17-SP1</p> <p>DESC(ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SFTP LOGGING) .            ++VER (Z038)            FMID (COFSH00)            PRE ( RO86644 )            SUP ( RO86685 ZA30856 )</p>

CA DB2 Tools 17.0  
 CA RS 1601 - PTF RO87326 Details

Release	Service	Details
17.0	RO87326	<p>RO87326 M.C.S. ENTRIES = ++PTF (RO87326)</p> <p>PARSER SUPPORT DELETE WITHOUT FROM</p> <p>PROBLEM DESCRIPTION:            When a DELETE statement or TRIGGER containing a DELETE statement was processed by the CA common SQL Parser that did not contain a FROM keyword a SQL423 parser error or RMA048W migrator message could be issued.</p> <p>SYMPTOMS:            SQL423 or RMA048W is issued.            SQL423: Invalid &lt;end-of-statement&gt; in DELETE statement after DELETE keyword. Expecting &lt;table-name&gt; &lt;view-name&gt;</p> <p>IMPACT:            Processing for that statement/TRIGGER can not continue.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Plan Analyzer for DB2 for z/OS Release 17.0            CA Plan Analyzer for DB2 for z/OS Version 18.0            CA Plan Analyzer for DB2 for z/OS Version 19.0</p> <p>Related Problem:            PPADB2 942</p> <p>(C)2015 CA. All Rights Reserved.R02948-D17-SP1</p> <p>DESC(PARSER SUPPORT DELETE WITHOUT FROM) .            ++VER (Z038)            FMID (CPASH00)            PRE ( RO64773 RO71836 RO75909 )            SUP ( HPSL001 RO66874 RO72173 RO72611 RO73018 RO74922            RO79402 RO84918 ZA30773 )</p>

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87328 Details

Release	Service	Details						
17.0	RO87328	<p>RO87328 M.C.S. ENTRIES = ++PTF (RO87328)</p> <p>SQL TRANSFORMATION SERVICE OUTPUT TRUNCATED</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL transformation service (PZL#STS) which is called by various DB2 Tools for normalization of SQL statement text causes truncated output to be written to the output buffer during TYPE=FORMAT calls for the \$SQLTRAN interface. The truncation occurs WHEN A TOKEN LENGTH EXCEEDS 256 BYTES WHICH WASN'T CODED CORRECTLY FOR writing the individual tokens to a contiguous buffer.</p> <p>SYMPTOMS:</p> <p>Unknown, since truncation can occur several layers deep in the transform SQL processing. It is likely that the truncation could go unnoticed during the normalization processing which would yield incorrect comparison results.</p> <p>IMPACT:</p> <p>Inconsistent normalization processing could impact the various callers of the SQL transformation service with unexpected errors.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Plan Analyzer Services for DB2 for z/OS</td> <td style="text-align: right;">Version 17.0</td> </tr> <tr> <td>CA Plan Analyzer Services for DB2 for z/OS</td> <td style="text-align: right;">Version 18.0</td> </tr> <tr> <td>CA Plan Analyzer Services for DB2 for z/OS</td> <td style="text-align: right;">Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>PPADB2 940</p> <p>(C)2015 CA. All Rights Reserved.R02944-D17-SP1</p> <p>DESC(SQL TRANSFORMATION SERVICE OUTPUT TRUNCATED) .</p> <p>++VER (Z038)</p> <p>FMID (CPASH00)</p> <p>PRE ( RO56378 RO64773 RO69237 RO75909 RO82356 RO82777 )</p> <p>SUP ( RO65147 ZA30536 )</p>	CA Plan Analyzer Services for DB2 for z/OS	Version 17.0	CA Plan Analyzer Services for DB2 for z/OS	Version 18.0	CA Plan Analyzer Services for DB2 for z/OS	Version 19.0
CA Plan Analyzer Services for DB2 for z/OS	Version 17.0							
CA Plan Analyzer Services for DB2 for z/OS	Version 18.0							
CA Plan Analyzer Services for DB2 for z/OS	Version 19.0							

CA DB2 Tools 17.0  
CA RS 1601 - PTF RO87362 Details

Release	Service	Details
17.0	RO87362	<p>RO87362 M.C.S. ENTRIES = ++PTF (RO87362)</p> <p>SQLCODE -104 WHEN EXECUTING A NSP WITH SET TERMINATOR</p> <p>PROBLEM DESCRIPTION:</p> <p>When executing an RC Migrator for DB2 for z/OS (RCM) strategy analysis via the CA Batch processor for DB2 for z/OS(RBP) that contains Native Stored procedures (NSPs) with any statement termination as "END," then RBP issues SQLCODE -104 error.</p> <p>SYMPTOMS:</p> <p>When executing an RCM strategy analysis that contains NSPs having "END," as the termination word, the following SQL error may occur: DSNT408I SQLCODE = -104, ERROR: ILLEGAL SYMBOL "&lt;END-OF-STATEMENT&gt;". SOME SYMBOLS THAT MIGHT BE LEGAL ARE: :</p> <p>IMPACT:</p> <p>The execution fails with SQLCODE -104</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: Batch Processor <span style="float: right;">Release 17.0</span></p> <p>Batch Processor <span style="float: right;">Release 18.0</span></p> <p>Batch Processor <span style="float: right;">Release 19.0</span></p> <p>Related Problem:</p> <p>RBP 322</p> <p>(C)2015 CA. All Rights Reserved.R02953-D17-SP1</p> <p>DESC(SQLCODE -104 WHEN EXECUTING A NSP WITH SET TERMINATOR) . ++VER (Z038) FMID (CRBPH00) PRE ( RO63860 RO75630 RO83179 ) SUP ( RO57115 RO58189 ZA30394 )</p>