

CA DB2 Tools 17.0
CA RS 1607 Service List

Release	Service	Description	Type
17.0	RO90370	PK-ST REPORT SHOWS NON-READABLE PACKAGE SQL STATEMENTS	PTF
	RO90404	UPDATE EXPLAIN OPTIONS RESET BUG	PTF
	RO90444	S913 ABEND WHEN ALLOCATING SDSNEXIT DATASET FOR WRONG SSID	PTF
	RO90445	SQL049 WITH TRIM IN STATEMENT	PTF
	RO90449	INCORRECT DATA SHARING SSID USED WHEN VIEWING SQL ACTIVITY	PTF
	RO90471	ABEND S0C4 ACCESSING DYNAMIC SQL TEXT	PTF
	RO90501	XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT	** PRP **
	RO90502	XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT	PTF
	RO90575	TABLE FUNCTION REFERENCE WITHOUT CORRELATION	PTF
	RO90648	NO ERROR MESSAGE FOR UNSUPPORTED FEATURE COLUMN MASK	PTF
	RO90681	S0C4 ABEND RS=11 IN PTLSCROL	PTF
	RO90703	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
	RO90704	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
	RO90705	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
The CA RS 1607 service count for this release is 14			

CA DB2 Tools
CA RS 1607 Service List for CCIDH00

FMID	Service	Description	Type
CCIDH00	RO90703	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CDAGH00

FMID	Service	Description	Type
CDAGH00	RO90704	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CGENH00

FMID	Service	Description	Type
CGENH00	RO90681	S0C4 ABEND RS=11 IN PTLSCROL	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CIDBH00

FMID	Service	Description	Type
CIDBH00	RO90705	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CPASH00

FMID	Service	Description	Type
CPASH00	RO90445	SQL049 WITH TRIM IN STATEMENT	PTF
	RO90575	TABLE FUNCTION REFERENCE WITHOUT CORRELATION	PTF
The CA RS 1607 service count for this FMID is 2			

CA DB2 Tools
CA RS 1607 Service List for CPDTH00

FMID	Service	Description	Type
CPDTH00	RO90471	ABEND S0C4 ACCESSING DYNAMIC SQL TEXT	PTF
	RO90501	XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT	** PRP **
The CA RS 1607 service count for this FMID is 2			

CA DB2 Tools
CA RS 1607 Service List for CPPAH00

FMID	Service	Description	Type
CPPAH00	RO90404	UPDATE EXPLAIN OPTIONS RESET BUG	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CPSAH00

FMID	Service	Description	Type
CPSAH00	RO90449	INCORRECT DATA SHARING SSID USED WHEN VIEWING SQL ACTIVITY	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CPXMH00

FMID	Service	Description	Type
CPXMH00	RO90502	XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools
CA RS 1607 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	RO90444	S913 ABEND WHEN ALLOCATING SDSNEXIT DATASET FOR WRONG SSID	PTF
	RO90648	NO ERROR MESSAGE FOR UNSUPPORTED FEATURE COLUMN MASK	PTF
The CA RS 1607 service count for this FMID is 2			

CA DB2 Tools
CA RS 1607 Service List for CRCQH00

FMID	Service	Description	Type
CRCQH00	RO90370	PK-ST REPORT SHOWS NON-READABLE PACKAGE SQL STATEMENTS	PTF
The CA RS 1607 service count for this FMID is 1			

CA DB2 Tools 17.0
 CA RS 1607 - PTF RO90370 Details

Release	Service	Details
17.0	RO90370	<p>RO90370 M.C.S. ENTRIES = ++PTF (RO90370)</p> <p>PK-ST REPORT SHOWS NON-READABLE PACKAGE SQL STATEMENTS</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Query for DB2 for z/OS (RCQ), the Package Statement (PK-ST) report displays junk characters for the DB2 v9 or below Unicode DBRMs</p> <p>SYMPTOMS:</p> <p>Package Statement report shows non-readable SQL statement for the Unicode packages. e.g.</p> <p>CMD: _____</p> <p>PACKAGE: PTASSPD4</p> <p>:</p> <p>COLLECTION: AUTHD18B_BSSPD</p> <p>:</p> <p>VERSION: CAD180_2014-10-28-11.42.47 OWNER: DBADMIN</p> <p>ST STMT NO SQL STATEMENT</p> <p>C 1,130 < & & < <^ ^ + </p> <p>^ + <^ ^ + <^ +& + +</p> <p>IMPACT:</p> <p>PK-ST report shows incorrect package SQL statements</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>Related Problem:</p> <p>RCQ 1515</p> <p>(C)2016 CA. All Rights Reserved.R03047-D17-SP1</p> <p>DESC(PK-ST REPORT SHOWS NON-READABLE PACKAGE SQL STATEMENTS) .</p> <p>++VER (Z038)</p> <p>FMID (CRCQH00)</p> <p>PRE (RO56199 RO56265 RO56959 RO57857 RO57860 RO57976</p> <p>RO64032 RO64385 RO68892 RO84513)</p> <p>SUP (RO63380 RO76393 RO84776 ZA33498)</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90404 Details

Release	Service	Details						
17.0	RO90404	<p>RO90404 M.C.S. ENTRIES = ++PTF (RO90404)</p> <p>UPDATE EXPLAIN OPTIONS RESET BUG</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer for DB2 for z/OS (PPA), after message PP327I was displayed, the Update Explain Options would be reset to N regardless of if it was changed to Y.</p> <p>SYMPTOMS: USER'S ACTION MUST BE REPEATED TO GET TO DESIRED PANEL.</p> <p>IMPACT: Low.</p> <p>CIRCUMVENTION: Press enter to receive PP327I message before changing Update Explain Options field.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Plan Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Release 17.0</td> </tr> <tr> <td>CA Plan Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Version 18.0</td> </tr> <tr> <td>CA Plan Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Version 19.0</td> </tr> </table> <p>Related Problem: PPADB2 959</p> <p>(C)2016 CA. All Rights Reserved.R03049-D17-SP1</p> <p>DESC(UPDATE EXPLAIN OPTIONS RESET BUG) . ++VER (Z038) FMID (CPPAH00) PRE (R056380 R057953 R058125) SUP (ZA33479)</p>	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
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							

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90444 Details

Release	Service	Details
17.0	RO90444	<p>RO90444 M.C.S. ENTRIES = ++PTF (RO90444)</p> <p>S913 ABEND WHEN ALLOCATING SDSNEXIT DATASET FOR WRONG SSID PROBLEM DESCRIPTION: When using CA RC/Migrator for DB2 for z/OS (RCM) to analyze a strategy which includes indexes with expression, the analysis may allocate SDSNEXIT dataset for the first SSID in the PARMLIB(SETUP00) which is not involved in the analysis. The analysis may end with a S913 abend if the customer does not have authorization for the SDSNEXIT dataset. SYMPTOMS: IGD104I XXXXXXX.PRIVATE.SDSNEXIT RETAINED, DDNAME=SYS00003 TSS7221E Dataset Not Accessible - XXXXXXX.DB2.LOADLIB IEC150I 913-38,IFG0194E,AMAJ002Z,ANALYZE,SYS00003,8C67,TSU123,XXXXXXX.DB RMA365E ***** RMA365E * RMA365E * RC/MIGRATOR ANALYSIS ABEND HAS OCCURED * RMA365E * RMA@ESTA GENERAL PURPOSE ESTAE EXIT ENTERED * RMA365E * RMA365E * ABEND CODE WAS:S913. REASON CODE WAS: 00000038 * RMA365E * RMA365E * ABEND OCCURED IN NON-MIGRATOR MODULE: IGC0001I * RMA365E * MODULE LOAD ADDRESS: 00D8B000 * RMA365E * MODULE ENTRY ADDRESS: 00D8C650 * RMA365E * MODULE LENGTH: 000157B8 * RMA365E * RMA@ESTA GENERAL PURPOSE ESTAE EXIT EXITING * RMA365E * RMA365E ***** IMPACT: The CHANGE ANALYSIS REPORT will be missing from the generated script. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 RC/Migrator Version 18.0 RC/Migrator Version 19.0 Related Problem: RCM 2791 (C)2016 CA. All Rights Reserved.R03053-D17-SP1</p> <p>DESC(S913 ABEND WHEN ALLOCATING SDSNEXIT DATASET FOR WRONG SSID) . ++VER (Z038) FMID (CRCMH00) PRE (RO56604 RO56617 RO56772 RO56847 RO56868 RO57027 RO57799 RO57959 RO57971 RO58960 RO59446 RO60652 RO61333 RO62217 RO62309 RO62947 RO63122 RO63435 RO64147 RO65303 RO65420 RO65910 RO66627 RO66937 RO67182 RO68233 RO68653 RO68776 RO68801 RO69643 RO69877 RO70853 RO72207 RO72473 RO72923 RO73437 RO75905 RO76215 RO77389 RO83375 RO86743) SUP (RO57108 RO57110 RO59902 RO61626 RO62585 RO63694 RO66885 RO71122 RO75393 RO76080 RO76141 RO78084 RO83431 RO84985 ZRMM446)</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90445 Details

Release	Service	Details
17.0	RO90445	<p>RO90445 M.C.S. ENTRIES = ++PTF (RO90445)</p> <p>SQL049 WITH TRIM IN STATEMENT</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer Services for DB2 for z/OS (PAS) a SQL049 parser error can occur when processing a statement with a TRIM function.</p> <p>SYMPTOMS: The following parser error can occur. SQL049: Invalid <end-of-statement> in the middle of an <expression> after a connecting operator. Expecting one of + - <function> <(expression)> <constant> <column-name> <host-variable> <special-register> <labeled-duration></p> <p>IMPACT: Certain statements using the TRIM function can not be processed.</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 961</p> <p>(C)2016 CA. All Rights Reserved.R03051-D17-SP1</p> <p>DESC(SQL049 WITH TRIM IN STATEMENT) . ++VER (Z038) FMID (CPASH00) PRE (RO64773 RO71836 RO75909 RO84918 RO87326) SUP (HPSL001 RO66874 RO72173 RO72611 RO73018 RO74922 RO79402 RO87627 ZA33441)</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90449 Details

Release	Service	Details
17.0	RO90449	<p>RO90449 M.C.S. ENTRIES = ++PTF (RO90449)</p> <p>INCORRECT DATA SHARING SSID USED WHEN VIEWING SQL ACTIVITY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Subsystem Analyzer for DB2 for z/OS (PSA) data sharing member SQL Activity actions only display the local SSID data regardless of which group member was selected.</p> <p>SYMPTOMS:</p> <p>When navigating to view the SQL Activity for a remote SSID from the below listed CA Subsystem Analyzer for DB2 for z/OS (PSA) panels, the CA Detector for DB2 for z/OS (PDT) Table SQL Activity Display (PDT00070) only shows data for the local SSID.</p> <p>PSAG0580 -> SS Analyzer DS Members DB Table Activity (A -Activity)</p> <p>PSAG0581 -> SS Analyzer DS Members DB Table Activity (B -Access Type)</p> <p>PSAG0582 -> SS Analyzer DS Members DB Table Activity (C -Access Ratios)</p> <p>PSAG0587 -> SS Analyzer DS Members Table Access</p> <p>PSAG0588 -> SS Analyzer DS Members Table Access Ratios</p> <p>PSAG0585 -> SS Analyzer DS Members Table Activity</p> <p>PSAG0583 -> SS Analyzer DS Members Indexspace Activity</p> <p>PSAG0584 -> SS Analyzer DS Members Indexspace Table Data</p> <p>PSAL0080 -> SS Analyzer DB Table Activity Display</p> <p>PSAL0081 -> SS Analyzer DB Table Access Display</p> <p>PSAL0082 -> SS Analyzer DB Table Access Ratios Display</p> <p>IMPACT:</p> <p>CA Subsystem Analyzer for DB2 for z/OS (PSA) data sharing group displays CANNOT BE USED TO DISPLAY A REMOTE GROUP MEMBER'S SQL ACTIVITY.</p> <p>CIRCUMVENTION:</p> <p>EACH DATA SHARING GROUP MEMBER'S TABLE OR INDEX SQL ACTIVITY CAN BE VIEWED at the individual SSID level using the single subsystem displays.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Subsystem Analyzer Release 17.0</p> <p>Subsystem Analyzer Version 18.0</p> <p>Subsystem Analyzer Version 19.0</p> <p>Related Problem:</p> <p>PSA 470</p> <p>(C)2016 CA. All Rights Reserved.R03052-D17-SP1</p> <p>DESC(INCORRECT DATA SHARING SSID USED WHEN VIEWING SQL ACTIVITY) .</p> <p>++VER (Z038)</p> <p>FMID (CPSAH00)</p> <p>PRE (RO58832)</p> <p>SUP (ZSAM072)</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90471 Details

Release	Service	Details
17.0	RO90471	<p>RO90471 M.C.S. ENTRIES = ++PTF (RO90471)</p> <p>ABEND S0C4 ACCESSING DYNAMIC SQL TEXT PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may abend with an S0C4 when viewing or unloading dynamic SQL text. SYMPTOMS: An abend S0C4 in PDTSPFCC when attempting to view historical dynamic SQL metrics or in PDTBATCC when unloading dynamic SQL text. Alternately the ISPF UI or batch utility may enter a CPU loop. IMPACT: ISPF UI or batch unload terminates due to S0C4 abend. CIRCUMVENTION: The problem is localized to specific historical intervals and without the fix the problem can be circumvented by refraining from accessing dynamic SQL metric displays or unloading dynamic SQL text for the affected interval. PRODUCT(S) AFFECTED: Detector Release 17.0 Detector Version 18.0 Detector Version 19.0 Related Problem: PDT 1406 (C)2016 CA. All Rights Reserved.R03046-D17-SP1</p> <p>DESC(ABEND S0C4 ACCESSING DYNAMIC SQL TEXT) . ++VER (Z038) FMID (CPDTH00) PRE (RO68516 RO73191 RO74316 RO87527) SUP (ZDTM167) ++HOLD (RO90471) SYSTEM FMID(CPDTH00) REASON (ACTION) DATE (16165) COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Detector batch report and unload utility and ISPF UI AFFECTED +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Important! Please do not apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or may </pre>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90471 Details

Release	Service	Details
		compromise the operating system/DB2 including possible failures.).

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90501 Details

Release	Service	Details
17.0	RO90501	<p>RO90501 M.C.S. ENTRIES = ++PTF (RO90501)</p> <p>XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT</p> <p>PROBLEM DESCRIPTION:</p> <p>With Xmanager PTF RO90205 & RO90206 applied, an S0F8 abend occurs in module PXMMSSCC in the Execution Manager (Xmanager) component of CA Database Management Solutions for DB2 for z/OS when Xnet initializes.</p> <p>RO90205 & RO90206 addresses a security exposure that may allow an unauthorized user to gain control in an authorized state.</p> <p>SYMPTOMS:</p> <p>S0F8-10 abend.</p> <p>IMPACT:</p> <p>Xnet fails to initialize.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Database Management Solution for DB2 for zOS Base Install Release 17.0 CA Database Management Solution for DB2 for zOS Base Install Version 18.0 CA Database Management Solution for DB2 for zOS Base Install Version 19.0</p> <p>Related Problem:</p> <p>PXM 182</p> <p>(C)2016 CA. All Rights Reserved.R03056-D17-SP1</p> <p>DESC(XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTH00)</p> <p>PRE (RO89570)</p> <p>SUP (HDTM010 RO64595 RO77122 ZA33580 ZDTM122)</p> <p>++IF FMID(CPXMH00) REQ(RO90502) .</p> <p>++HOLD (RO90501) SYSTEM FMID(CPDTH00)</p> <p>REASON (RESTART) DATE (16166)</p> <p>COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in </pre>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90501 Details

Release	Service	Details
		unpredictable behavior with CA-DB2 tools and/or compromise the operating system/DB2 including possible failure.).

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90502 Details

Release	Service	Details
17.0	RO90502	<p>RO90502 M.C.S. ENTRIES = ++PTF (RO90502)</p> <p>XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT</p> <p>PROBLEM DESCRIPTION: With Xmanager PTF RO90205 & RO90206 applied, an S0F8 abend occurs in module PXMMSSCC in the Execution Manager (Xmanager) component of CA Database Management Solutions for DB2 for z/OS when Xnet initializes. RO90205 & RO90206 addresses a security exposure that may allow an unauthorized user to gain control in an authorized state.</p> <p>SYMPTOMS: S0F8-10 abend.</p> <p>IMPACT: Xnet fails to initialize.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Database Management Solution for DB2 for zOS Base Install Release 17.0 CA Database Management Solution for DB2 for zOS Base Install Version 18.0 CA Database Management Solution for DB2 for zOS Base Install Version 19.0</p> <p>Related Problem: PXM 182 (C)2016 CA. All Rights Reserved.R03056-D17-SP1</p> <p>DESC(XMANAGER S0F8-10 ABEND IN PXMMSSCC WITH XNET INIT) . ++VER (Z038) FMID (CPXMH00) PRE (RO89571) SUP (ZA33580) ++IF FMID(CPDTH00) REQ(RO90501) . ++HOLD (RO90502) SYSTEM FMID(CPXMH00) REASON (RESTART) DATE (16166) COMMENT (</p> <pre> +-----+ Execution Manager Release 17.0 +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+-----+ +-----+-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in </pre>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90502 Details

Release	Service	Details
		unpredictable behavior with CA-DB2 tools and/or compromise the operating system/DB2 including possible failure.).

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90575 Details

Release	Service	Details
17.0	RO90575	<p>RO90575 M.C.S. ENTRIES = ++PTF (RO90575)</p> <p>TABLE FUNCTION REFERENCE WITHOUT CORRELATION</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer for DB2 for z/OS (PPA), a SQL007 or other errors could occur when explaining SQL using a table-function-reference without a correlation-clause.</p> <p>SYMPTOMS: SQL007: A left parenthesis has been found without a matching right parenthesis.</p> <p>IMPACT: Explain and other parser reliant services fail to successfully execute.</p> <p>CIRCUMVENTION: If possible, add a correlation clause to the table function reference.</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 965</p> <p>(C)2016 CA. All Rights Reserved.R03057-D17-SP1</p> <p>DESC(TABLE FUNCTION REFERENCE WITHOUT CORRELATION) . ++VER (Z038) FMID (CPASH00) PRE (RO64773 RO71836 RO75909 RO84918 RO87326) SUP (HPSL001 RO66874 RO72173 RO72611 RO73018 RO74922 RO79402 RO87627 RO90445 ZA33620)</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90648 Details

Release	Service	Details
17.0	RO90648	<p>RO90648 M.C.S. ENTRIES = ++PTF (RO90648)</p> <p>NO ERROR MESSAGE FOR UNSUPPORTED FEATURE COLUMN MASK PROBLEM DESCRIPTION: CA RC/Migrator for DB2 for z/OS (RCM) does not issue any error message when processing a table where one of its columns is involved in an unsupported COLUMN MASK. SYMPTOMS: The generated script will not include any error message. IMPACT: Column mask will be lost when the DDL is executed. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 RC/Migrator Version 18.0 RC/Migrator Version 19.0 Related Problem: RCM 2793 (C)2016 CA. All Rights Reserved.R03058-D17-SP1</p> <p>DESC(NO ERROR MESSAGE FOR UNSUPPORTED FEATURE COLUMN MASK) . ++VER (Z038) FMID (CRCMH00) PRE (RO56604 RO56770 RO56772 RO56847 RO56868 RO57799 RO57925 RO57959 RO57971 RO58419 RO58729 RO58960 RO59726 RO62309 RO62806 RO62810 RO62947 RO63122 RO64152 RO64737 RO65910 RO68267 RO68369 RO68653 RO68776 RO70371 RO74971 RO75830 RO77389 RO78026 RO78972 RO79804 RO80744) SUP (RO56748 RO57513 RO58586 RO63035 RO67321 RO78112 RO84047 RO86920 ZRMM447) ++HOLD (RO90648) SYSTEM FMID(CRCMH00) REASON (DB2BIND) DATE (16174) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+-----+-----+ RC/Migrator 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 1607 - PTF RO90681 Details

Release	Service	Details						
17.0	RO90681	<p>RO90681 M.C.S. ENTRIES = ++PTF (RO90681)</p> <p>S0C4 ABEND RS=11 IN PTLSCROL</p> <p>PROBLEM DESCRIPTION:</p> <p>Display services for the CA Database Management Solutions for DB2 for z/OS allocates a fixed size display area (5000 bytes) regardless of screen dimensions. This can cause corrupt screens for non-standard screen sizes where the ROWS x COLUMNS exceed 5000.</p> <p>SYMPTOMS:</p> <p>Users of the CA Database Management Solutions for DB2 for z/OS may encounter the following abend:</p> <p>System abend code = 0C4</p> <p>Reason code = 11</p> <p>Module name . . . : PTLSCROL</p> <p>IMPACT:</p> <p>Users trying to exploit dynamic screen sizes that exceed 5000 bytes (62 x 80) may experience problems navigating thru some of the product panels.</p> <p>CIRCUMVENTION:</p> <p>Use standard 3278 Models 1-5.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Database Management for DB2 for z/OS Common Services</td> <td>Release 17.0</td> </tr> <tr> <td>CA Database Management for DB2 for z/OS Common Services</td> <td>Release 18.0</td> </tr> <tr> <td>CA Database Management for DB2 for z/OS Common Services</td> <td>Release 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1294</p> <p>(C)2016 CA. All Rights Reserved.R03059-D17-SP1</p> <p>DESC(S0C4 ABEND RS=11 IN PTLSCROL) .</p> <p>++VER (Z038)</p> <p>FMID (CGENH00)</p> <p>SUP (ZGEM075)</p>	CA Database Management for DB2 for z/OS Common Services	Release 17.0	CA Database Management for DB2 for z/OS Common Services	Release 18.0	CA Database Management for DB2 for z/OS Common Services	Release 19.0
CA Database Management for DB2 for z/OS Common Services	Release 17.0							
CA Database Management for DB2 for z/OS Common Services	Release 18.0							
CA Database Management for DB2 for z/OS Common Services	Release 19.0							

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90703 Details

Release	Service	Details
17.0	RO90703	<p>RO90703 M.C.S. ENTRIES = ++PTF (RO90703)</p> <p>PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE PROBLEM DESCRIPTION: In CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2), the TSO User Interface may not release the CSLCHRCV load module when it is terminated. When the IDB2 TSO UI is started while a product from a different release of CA Database Management Solutions for DB2 for z/OS (DB2 Tools) is running in the same ISPF session, the CSLCHRCV load module use count is incorrectly increased. Terminating the IDB2 TSO UI does not decrease the load module use count to its original value. This will prevent other DB2 Tools products from starting properly in the current ISPF session. SYMPTOMS: The CA Products for DB2 for z/OS Main Menu fails to start and the following message appears in the active user TSO session joblog: PTADRVLN Name service error. Request: "I" Component: "N" IMPACT: The CA Products for DB2 for z/OS Main Menu can no longer be opened in the affected ISPF session. CIRCUMVENTION: If the aforementioned message appears when starting the Product Main Menu, terminate your current ISPF session and start a new one from the TSO prompt. PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Release 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Release 19.0 Related Problem: IDB2 2005 (C)2016 CA. All Rights Reserved.R03060-D17-SP1</p> <p>DESC(PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO57238 RO57758 RO57842 RO58372 RO58899 RO59571 RO59641 RO61008 RO61468 RO62338 RO63575 RO63688 RO64386 RO64774 RO65496 RO66390 RO66472 RO66640 RO67255 RO67673 RO67977 RO68410 RO69049 RO69402 RO69726 RO70410 RO70491 RO70965 RO71238 RO71416 RO71764 RO72411 RO72499 RO72655 RO72912 RO73259 RO73421 RO76291 RO76431 RO76855 RO77183 RO77684 RO77722 RO77954 RO78520 RO78740 RO78971 RO80700 RO80934 RO81213 RO85646 RO85982 RO86022 RO86105 RO88586 RO90212) SUP (HC1K003 HC1K004 HC1K007 HC1K008 RO56238 RO56360 RO56385 RO56437 RO56442 RO56823 RO57766 RO60770 RO61124 RO61160 RO62164 RO62203 RO63261 RO63336 RO63984 RO64025 RO64034 RO64576 RO64775 RO64933 RO65052 RO65103 RO65194 RO65281 RO65394 RO65516 RO65536 RO65887 RO65999 RO66048 RO66520 RO66763 RO67069 RO67568 RO67677 RO67827 RO68229 RO68766 RO68936 RO69052 RO69103 RO69109 RO69388 RO69938 RO70034 RO70132 RO70167 RO70718 RO70741 RO71309 RO71465 RO71485 RO72086 RO72162 RO72383 RO73135 RO73462 RO73718 RO74284 RO74536 RO74537 RO74773 RO74885 RO75105 RO75376 RO75774 RO76627 RO76971 RO77182 RO77334 RO77829 RO78671 RO79004 RO79130 RO81283 RO81370 RO81443 RO81478 RO81725 RO81875 RO82825 RO83144 RO83272 RO83343 RO83876 RO85148 RO85722 RO86145 RO86171 RO86428 RO87929 RO88046 RO89234 RO89352 RO89896 RO89946 RO89973 ZDBK250) ++IF FMID(CDAGH00) REQ(RO90704) . ++IF FMID(CIDBH00) REQ(RO90705) .</p>

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90704 Details

Release	Service	Details						
17.0	RO90704	<p>RO90704 M.C.S. ENTRIES = ++PTF (RO90704)</p> <p>PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2), the TSO User Interface may not release the CSLCHRCV load module when it is terminated.</p> <p>When the IDB2 TSO UI is started while a product from a different release of CA Database Management Solutions for DB2 for z/OS (DB2 Tools) is running in the same ISPF session, the CSLCHRCV load module use count is incorrectly increased. Terminating the IDB2 TSO UI does not decrease the load module use count to its original value.</p> <p>This will prevent other DB2 Tools products from starting properly in the current ISPF session.</p> <p>SYMPTOMS:</p> <p>The CA Products for DB2 for z/OS Main Menu fails to start and the following message appears in the active user TSO session joblog:</p> <p>PTADRVLN Name service error. Request: "I" Component: "N"</p> <p>IMPACT:</p> <p>The CA Products for DB2 for z/OS Main Menu can no longer be opened in the affected ISPF session.</p> <p>CIRCUMVENTION:</p> <p>If the aforementioned message appears when starting the Product Main Menu, terminate your current ISPF session and start a new one from the TSO prompt.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Insight Database Performance Monitor for DB2 for z/OS</td> <td style="text-align: right;">Release 17.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td style="text-align: right;">Release 18.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td style="text-align: right;">Release 19.0</td> </tr> </table> <p>Related Problem: IDB2 2005</p> <p>(C)2016 CA. All Rights Reserved.R03060-D17-SP1</p> <p>DESC(PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE) . ++VER (Z038) FMID (CDAGH00) PRE (R056120 R064388 R067674 R068411 R070411 R072656 R078741 R080936) SUP (ZDBK250) ++IF FMID(CCIDH00) REQ(RO90703) . ++IF FMID(CIDBH00) REQ(RO90705) .</p>	CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0
CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0							
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0							
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0							

CA DB2 Tools 17.0
CA RS 1607 - PTF RO90705 Details

Release	Service	Details						
17.0	RO90705	<p>RO90705 M.C.S. ENTRIES = ++PTF (RO90705)</p> <p>PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2), the TSO User Interface may not release the CSLCHRCV load module when it is terminated.</p> <p>When the IDB2 TSO UI is started while a product from a different release of CA Database Management Solutions for DB2 for z/OS (DB2 Tools) is running in the same ISPF session, the CSLCHRCV load module use count is incorrectly increased. Terminating the IDB2 TSO UI does not decrease the load module use count to its original value.</p> <p>This will prevent other DB2 Tools products from starting properly in the current ISPF session.</p> <p>SYMPTOMS:</p> <p>The CA Products for DB2 for z/OS Main Menu fails to start and the following message appears in the active user TSO session joblog:</p> <p>PTADRVLN Name service error. Request: "I" Component: "N"</p> <p>IMPACT:</p> <p>The CA Products for DB2 for z/OS Main Menu can no longer be opened in the affected ISPF session.</p> <p>CIRCUMVENTION:</p> <p>If the aforementioned message appears when starting the Product Main Menu, terminate your current ISPF session and start a new one from the TSO prompt.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Insight Database Performance Monitor for DB2 for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Release 18.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Release 19.0</td> </tr> </table> <p>Related Problem:</p> <p>IDB2 2005</p> <p>(C)2016 CA. All Rights Reserved.R03060-D17-SP1</p> <p>DESC(PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE) . ++VER (Z038) FMID (CIDBH00) PRE (RO55735 RO56121 RO57239 RO57600 RO57759 RO58373 RO59642 RO61312 RO61469 RO61846 RO63689 RO64387 RO66641 RO67675 RO67978 RO68412 RO69050 RO69573 RO70412 RO70492 RO70498 RO71239 RO72501 RO72657 RO72913 RO73260 RO75146 RO75204 RO75542 RO76432 RO77184 RO77955 RO78521 RO78742 RO79880 RO80701 RO80935 RO85983 RO86023 RO86106 RO86876 RO88587 RO89638 RO90213) SUP (HDBK003 HDBK004 RO56061 RO58663 RO61588 RO62166 RO66132 RO66719 RO68548 RO69876 RO73808 RO76179 RO77632 RO78708 RO79066 RO79263 RO79331 RO79958 RO81715 RO81802 RO85390 RO85535 RO85930 RO86170 RO89793 ZDBK250) ++IF FMID(CCIDH00) REQ(RO90703) . ++IF FMID(CDAGH00) REQ(RO90704) .</p>	CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0
CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0							
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0							
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0							