

CA DB2 Tools 17.0  
CA RS 1507 Service List

Release	Service	Description	Type
17.0	RO81672	ABEND SOC4 IN LAL@BLDX LAA@LGR3	PTF
	RO81680	MISSING DIRECTORY OR SYSTEM PAGES AFTER MERGECOPY	PTF
	RO81697	POR0024E UNABLE READ REQUIRED LOG RECORDS IFI READS FAILED	PTF
	RO81715	DATABASE SPACE USED EXCEPTION SHOWS OVER 100% FULL	PTF
	RO81725	ABEND SOC4 WHEN REQUEST HAS FIELDS WITH HD=''	PTF
	RO81749	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81750	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81751	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81752	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81753	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81754	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81755	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81756	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81757	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81758	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81759	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81760	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81802	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
	RO81858	SOC4 ABENDS MAY OCCUR FOLLOWING COLLECTION INTERVAL END	PTF
	RO81874	INDEXES NOT BELONGING TO THE MIGRATED TABLE ARE RECREATED	PTF
	RO81875	IDB2UIFI DOES NOT LOAD IFCID 2 RECORDS	PTF
	RO81884	WILDCARD UNDERSCORE WORKS INCORRECTLY IF USED FOR CREATOR	PTF
	RO81896	PTMGB_SPATABLE_0100 PROCESSING	PTF
	RO81942	SSID#ARC JOB - INCORRECT ARCH LOG COPY AND RBA USED	PTF
	RO81985	SYSTABLEPART UPDATE FAILED SQL-151	PTF
	RO81986	SYSTABLEPART UPDATE FAILED SQL-151	PTF
	RO81997	INVALID SEQUENCE NUMBERS DDLDDN W/O NOT NULL IDENTITY COL	PTF
	RO82003	SOC4 IN XXXDKTT FOR NESTED TABLE EXPRESSION	PTF
	RO82063	SQL DELETE ABENDS WITH SC03	PTF
	RO82104	MODERN PERFORMANCE DETECTOR METRIC UPDATE	PTF
	RO82123	DEFINE CLUSTER WITHOUT CISIZE PARM LEADING TO 00C20111 ABEND	PTF
	RO82186	DECIMAL POINT ADDED WHEN INTEGERS USED FOR DECIMAL LIMITKEY	PTF
	RO82189	IDB2OBI DATA SHARING GROUP NAME EXTRACTION FAILED	PTF
	RO82226	SPIII FILE ACCESS ERROR - RECORD COULD NOT BE FOUND	PTF
	RO82244	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82245	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82246	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82247	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82248	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82249	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82250	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82251	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82252	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82253	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82254	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82255	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82256	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82257	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82258	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82295	PDTBATCC ABENDS WITH GETMAIN S878-10 OR S40D-10	PTF
	RO82334	INTERNAL DIAGNOSTIC FOR CURRENT EXPLAIN	PTF
	RO82356	OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY	PTF
	RO82357	OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY	PTF
	RO82413	WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY	PTF
	RO82486	SINGLE DATASET & EMPTY DSNS 'Y', LAE0196E ISSUED	PTF

CA DB2 Tools 17.0  
CA RS 1507 Service List

Release	Service	Description	Type
	R082504	EXPORT OF HIGH2KEY/LOW2KEY IS PADDING WITH ZEROES	PTF
The CA RS 1507 service count for this release is 56			

CA DB2 Tools  
CA RS 1507 Service List for CANLH00

FMID	Service	Description	Type
CANLH00	RO82244	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CCIDH00

FMID	Service	Description	Type
CCIDH00	R081725	ABEND SOC4 WHEN REQUEST HAS FIELDS WITH HD= ' '	PTF
	R081875	IDB2UIFI DOES NOT LOAD IFCID 2 RECORDS	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CCOMH00

FMID	Service	Description	Type
CCOMH00	R081749	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	R081985	SYSTABLEPART UPDATE FAILED SQL-151	PTF
	R082245	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1507 Service List for CDASH00

FMID	Service	Description	Type
CDASH00	R081751	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CGENH00

FMID	Service	Description	Type
CGENH00	RO82247	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CIDBH00

FMID	Service	Description	Type
CIDBH00	R081715	DATABASE SPACE USED EXCEPTION SHOWS OVER 100% FULL	PTF
	R081802	PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE	PTF
	R082189	IDB2OBI DATA SHARING GROUP NAME EXTRACTION FAILED	PTF
The CA RS 1507 service count for this FMID is 3			



CA DB2 Tools  
CA RS 1507 Service List for CIQLH00

FMID	Service	Description	Type
CIQLH00	RO82248	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPASH00

FMID	Service	Description	Type
CPASH00	R082356	OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPDAH00

FMID	Service	Description	Type
CPDAH00	R081750	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPDFH00

FMID	Service	Description	Type
CPDFH00	RO82246	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPDTH00

FMID	Service	Description	Type
CPDTH00	RO81858	S0C4 ABENDS MAY OCCUR FOLLOWING COLLECTION INTERVAL END	PTF
	RO82104	MODERN PERFORMANCE DETECTOR METRIC UPDATE	PTF
	RO82295	PDTBATCC ABENDS WITH GETMAIN S878-10 OR S40D-10	PTF
	RO82413	WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY	PTF
The CA RS 1507 service count for this FMID is 4			

CA DB2 Tools  
CA RS 1507 Service List for CPFCH00

FMID	Service	Description	Type
CPFCH00	R081752	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPFIH00

FMID	Service	Description	Type
CPFIH00	R081753	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPFLH00

FMID	Service	Description	Type
CPFLH00	R081754	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			



CA DB2 Tools  
CA RS 1507 Service List for CPFRH00

FMID	Service	Description	Type
CPFRH00	R081680	MISSING DIRECTORY OR SYSTEM PAGES AFTER MERGECOPY	PTF
	R081755	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CPFUH00

FMID	Service	Description	Type
CPFUH00	RO81756	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO81997	INVALID SEQUENCE NUMBERS DDLDDN W/O NOT NULL IDENTITY COL	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CPLAH00

FMID	Service	Description	Type
CPLAH00	RO81672	ABEND SOC4 IN LAL@BLDX LAA@LGR3	PTF
	RO81757	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	RO82249	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	RO82486	SINGLE DATASET & EMPTY DSNS 'Y', LAE0196E ISSUED	PTF
The CA RS 1507 service count for this FMID is 4			

CA DB2 Tools  
CA RS 1507 Service List for CPMMH00

FMID	Service	Description	Type
CPMMH00	RO82250	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPOAH00

FMID	Service	Description	Type
CPOAH00	RO82252	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPORH00

FMID	Service	Description	Type
CPORH00	RO81697	POR0024E UNABLE READ REQUIRED LOG RECORDS IFI READS FAILED	PTF
	RO81758	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CPPAH00

FMID	Service	Description	Type
CPPAH00	R082251	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	R082334	INTERNAL DIAGNOSTIC FOR CURRENT EXPLAIN	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CPRAH00

FMID	Service	Description	Type
CPRAH00	R081942	SSID#ARC JOB - INCORRECT ARCH LOG COPY AND RBA USED	PTF
The CA RS 1507 service count for this FMID is 1			



CA DB2 Tools  
CA RS 1507 Service List for CPRFH00

FMID	Service	Description	Type
CPRFH00	R082003	S0C4 IN XXXXDKTT FOR NESTED TABLE EXPRESSION	PTF
	R082226	SPILL FILE ACCESS ERROR - RECORD COULD NOT BE FOUND	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CPRIH00

FMID	Service	Description	Type
CPRIH00	RO82254	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPRRH00

FMID	Service	Description	Type
CPRRH00	R081759	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPSMH00

FMID	Service	Description	Type
CPSMH00	RO82504	EXPORT OF HIGH2KEY/LOW2KEY IS PADDING WITH ZEROES	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CPUTH00

FMID	Service	Description	Type
CPUTH00	R081760	VSAM OPEN ERROR RETRIEVING THE DICTIONARY	PTF
	R081986	SYSTABLEPART UPDATE FAILED SQL-151	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	R081874	INDEXES NOT BELONGING TO THE MIGRATED TABLE ARE RECREATED	PTF
	R081884	WILDCARD UNDERSCORE WORKS INCORRECTLY IF USED FOR CREATOR	PTF
	R081896	PTMGE_SPATABLE_0100 PROCESSING	PTF
	R082123	DEFINE CLUSTER WITHOUT CISIZE PARM LEADING TO 00C20111 ABEND	PTF
	R082255	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
	R082357	OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY	PTF
The CA RS 1507 service count for this FMID is 6			

CA DB2 Tools  
CA RS 1507 Service List for CRCOH00

FMID	Service	Description	Type
CRCOH00	RO82186	DECIMAL POINT ADDED WHEN INTEGERS USED FOR DECIMAL LIMITKEY	PTF
	RO82253	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1507 Service List for CRCQH00

FMID	Service	Description	Type
CRCQH00	RO82256	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			



CA DB2 Tools  
CA RS 1507 Service List for CRCUH00

FMID	Service	Description	Type
CRCUH00	RO82257	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1507 Service List for CRCXH00

FMID	Service	Description	Type
CRCXH00	RO82063	SQL DELETE ABENDS WITH SC03	PTF
	RO82258	LARGE NUMBERS OF GET PAGES IN PTADRVAC	PTF
The CA RS 1507 service count for this FMID is 2			

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81672 Details

Release	Service	Details
17.0	RO81672	<p>RO81672 M.C.S. ENTRIES = ++PTF (RO81672)</p> <p>ABEND S0C4 IN LAL@BLDX LAA@LGR3</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) may encounter a S0C4 abend during the extract phase of a DML or DDL detail report or SQL generation. This happens only when LOBDATA(INCLUDE) is used and the report range contains large amount of LOB data.</p> <p>SYMPTOMS: A S0C4 abend with various reason codes is encountered in LAL@BLDX load module. PLA output contains the following error that follows the LAE0297I message: LAE0008E SORT terminating. Return/Abend Code: 0C4</p> <p>IMPACT: The PLA report or SQL generation cannot be completed.</p> <p>CIRCUMVENTION: Narrow the report range. The problem is caused by a failed getmain. It is less probable to occur when the range is smaller.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 16.0 Log Analyzer Release 17.0 Log Analyzer Release 18.0 Log Analyzer Release 19.0</p> <p>Related Problem: PLA 1185 (C)2015 CA. All Rights Reserved.R02680-D17-SP1</p> <p>DESC(ABEND S0C4 IN LAL@BLDX LAA@LGR3) . ++VER (Z038) FMID (CPLAH00) PRE ( R055770 R056751 R057804 R059781 R063083 R063163 R063318 R064158 R067452 R067908 R067942 R069219 R069840 R070256 R071489 R073075 R073950 R073992 R074931 R077407 R079134 ) SUP ( ZLAM117 )</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81680 Details

Release	Service	Details				
17.0	RO81680	<p>RO81680 M.C.S. ENTRIES = ++PTF (RO81680)</p> <p>MISSING DIRECTORY OR SYSTEM PAGES AFTER MERGECOPY</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Merge/Modify for DB2 for z/OS (PMM) MERGECOPY COPY-IMAGE-COPY is run, the new copy misses the directory or system pages or the pages are corrupted.</p> <p>SYMPTOMS:</p> <ul style="list-style-type: none"> <li>- When CA Fast Recover for DB2 for z/OS (release 16) is run, the following message is issued:            PFR0406W - IBM REPAIR MAY NEED TO BE RUN TO ACCEPT THE LEVELID</li> <li>- When CA Fast Recover for DB2 for z/OS (release 17) is run, the job ends with S0C4 ABEND in program UTAGLCTL.</li> </ul> <p>IMPACT:</p> <p>The copy created by the MERGECOPY COPY-IMAGE-COPY is corrupted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Merge/Modify</td> <td style="text-align: right;">Release 16.0</td> </tr> <tr> <td>Merge/Modify</td> <td style="text-align: right;">Release 17.0</td> </tr> </table> <p>Related Problem:</p> <p>PMM 277</p> <p>(C)2015 CA. All Rights Reserved.R02687-D17-SP1</p> <p>DESC(MISSING DIRECTORY OR SYSTEM PAGES AFTER MERGECOPY) .</p> <p>++VER (Z038)</p> <p>F MID (CPFRH00)</p> <p>PRE ( RO55769 RO56709 RO56761 RO57008 RO58061 RO58598            RO58718 RO61014 RO61033 RO63730 RO63976 RO65618            RO66430 RO70108 RO76400 )</p> <p>SUP ( ZMMK045 )</p>	Merge/Modify	Release 16.0	Merge/Modify	Release 17.0
Merge/Modify	Release 16.0					
Merge/Modify	Release 17.0					

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81697 Details

Release	Service	Details
17.0	RO81697	<p>RO81697 M.C.S. ENTRIES = ++PTF (RO81697)</p> <p>POR0024E UNABLE READ REQUIRED LOG RECORDS IFI READS FAILED            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR), can fail during LOG APPLY because of the following error:            POR0024E - Unable to read required LOG records:            THIS ERROR HAS OCCURRED IN CSECT ''            IFI READS H call failed, IFCARC2 = 00E60824            ID USED FOR DB2 ACCESS = 'USERID '            FETCH FOR HIGH LRSN FAILED            Under the following circumstances:            1) DATA-AVAILABLE CRITICAL has been specified.            2) DB2 is on a DATA SHARING environment.            3) An IFICID 306 trace is not currently running on the subsystem and needs to be started to retrieve the high LRSN for the data sharing group.            4) The &lt;USERID&gt; of the job submitter lacks MONITOR2 authority to start the trace.            SYMPTOMS:            PRR starts the log apply process and immediately fails with the following messages displayed:            POR0024E - Unable to read required LOG records:            THIS ERROR HAS OCCURRED IN CSECT ''            IFI READS H call failed, IFCARC2 = 00E60824            ID USED FOR DB2 ACCESS = 'USERID '            FETCH FOR HIGH LRSN FAILED            IFI READS H call failed, IFCARC2 = 00E60824            ID USED FOR DB2 ACCESS = 'USERID '            FETCH FOR HIGH LRSN FAILED            POR0150I - LOG Apply Processing has failed            IMPACT:            The reorg fails.            CIRCUMVENTION:            Submit the job with a user ID that has sufficient DB2 authority.            PRODUCT(S) AFFECTED: POR <span style="float: right;">Release 17</span>            Release 18            Release 19            Related Problem:            POR 537            (C)2015 CA. All Rights Reserved.R02718-D17-SP1</p> <p>DESC(POR0024E UNABLE READ REQUIRED LOG RECORDS IFI READS FAILED) .            ++VER (Z038)            FMID (CPORH00)            PRE ( RO56712 RO57290 RO58064 RO58605 RO59087 RO61037            RO61047 RO69245 RO69858 RO71408 RO74937 RO76246            RO77411 RO81314 )            SUP ( RO64598 ZORM017 )</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81715 Details

Release	Service	Details
17.0	RO81715	<p>RO81715 M.C.S. ENTRIES = ++PTF (RO81715)</p> <p>DATABASE SPACE USED EXCEPTION SHOWS OVER 100% FULL</p> <p>PROBLEM DESCRIPTION:            The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) Exception system may show values in excess of 100% when the Database Space Usage exception is active.</p> <p>SYMPTOMS:            Exceptions raised that show certain page sets to be over 100% full.</p> <p>IMPACT:            The values reported are incorrect.</p> <p>CIRCUMVENTION:            De-activate the exception.</p> <p>PRODUCT(S) AFFECTED:            CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0            CA Insight Database Performance Monitor for DB2 for z/OS      Version 17.0</p> <p>Related Problem:            IDB2 1828</p> <p>(C)2015 CA. All Rights Reserved.R02715-D17-SP1</p> <p>DESC(DATABASE SPACE USED EXCEPTION SHOWS OVER 100% FULL) .            ++VER (Z038)            FMID (CIDBH00)            PRE ( RO56121 RO58373 RO64387 RO67675 RO67978 RO68412            RO69050 RO70412 RO72657 RO76179 RO76432 RO78521            RO78742 RO80935 )            SUP ( ZDBK209 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81725 Details

Release	Service	Details
17.0	RO81725	<p>RO81725 M.C.S. ENTRIES = ++PTF (RO81725)</p> <p>ABEND S0C4 WHEN REQUEST HAS FIELDS WITH HD=''</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may produce garbage data in the request header or ABEND with S0C4 in the module NPCMDRDR when the IQL request contains fields with zero-length headers specified.</p> <p>SYMPTOMS: The first line of the produced output contains garbage or the data collector ABENDs with S0C4 in NPCMDRDR.</p> <p>IMPACT: The data collector may terminate.</p> <p>CIRCUMVENTION: DO NOT SPECIFY PARAMETER HD=''. PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 16.0 CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Version 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Version 19.0</p> <p>Related Problem: IDB2 1829 (C)2015 CA. All Rights Reserved.R02716-D17-SP1</p> <p>DESC(ABEND S0C4 WHEN REQUEST HAS FIELDS WITH HD='') . ++VER (Z038) FMID (CCIDH00) PRE ( RO56118 RO58372 RO64386 RO67673 RO68410 RO70410 RO72655 RO78740 RO80934 ) SUP ( RO63336 ZDBK211 )</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81749 Details

Release	Service	Details
17.0	RO81749	<p>RO81749 M.C.S. ENTRIES = ++PTF (RO81749)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.</p> <p>The circumstances are as follows:</p> <p>1) The tablespace is compressed.</p> <p>2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:</p> <p>The reorg fails and returns an unreadable display.</p> <p>PRR3001I - Tablespace DPERZZPM.SC1ZZPPM.0001 Opened for Unload - UL9        .....~.....".0.".0.".0.".0.".0.....".0.".0.....</p> <p>PRR3002I - Tablespace DPERZZPM.SC1ZZPPM.0001 Unload.....0 Rows</p> <p>PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:</p> <p>The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span></p> <p>PRR 18.0</p> <p>PRR 19.0</p> <p>Related Problem:</p> <p>PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .</p> <p>++VER (Z038)</p> <p>FMID (CCOMH00)</p> <p>PRE ( RO55762 RO61009 )</p> <p>SUP ( RO69940 ZRRM114 )</p> <p>++IF FMID(CPDAH00) REQ(RO81750) .</p> <p>++IF FMID(CDASH00) REQ(RO81751) .</p> <p>++IF FMID(CPFCH00) REQ(RO81752) .</p> <p>++IF FMID(CPFIH00) REQ(RO81753) .</p> <p>++IF FMID(CPFLH00) REQ(RO81754) .</p> <p>++IF FMID(CPFRH00) REQ(RO81755) .</p> <p>++IF FMID(CPFUH00) REQ(RO81756) .</p> <p>++IF FMID(CPLAH00) REQ(RO81757) .</p> <p>++IF FMID(CPORH00) REQ(RO81758) .</p> <p>++IF FMID(CPRRH00) REQ(RO81759) .</p> <p>++IF FMID(CPUTH00) REQ(RO81760) .</p>



CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81750 Details

Release	Service	Details
17.0	RO81750	<p>RO81750 M.C.S. ENTRIES = ++PTF (RO81750)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SC1ZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SC1ZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPDAH00)            PRE ( RO55765 RO58593 RO64068 )            SUP ( ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81751 Details

Release	Service	Details
17.0	RO81751	<p>RO81751 M.C.S. ENTRIES = ++PTF (RO81751)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SC1ZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SC1ZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CDASH00)            PRE ( RO55763 RO58594 RO61010 RO63266 RO64070 RO72908 )            SUP ( RO63504 RO64311 ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81752 Details

Release	Service	Details
17.0	RO81752	<p>RO81752 M.C.S. ENTRIES = ++PTF (RO81752)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPFCH00)            PRE ( RO55766 RO56706 RO56736 RO57163 RO57815 RO58057            RO58595 RO61011 RO61030 RO61042 RO68405 RO81307 )            SUP ( ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81753 Details

Release	Service	Details
17.0	RO81753	<p>RO81753 M.C.S. ENTRIES = ++PTF (RO81753)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: PRR 17.0            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPFIH00)            PRE ( RO55767 RO56707 RO58059 RO58596 RO61012 RO61031            RO61043 RO61763 RO63130 RO69241 RO69854 RO71406            RO74837 RO81308 )            SUP ( ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81754 Details

Release	Service	Details
17.0	RO81754	<p>RO81754 M.C.S. ENTRIES = ++PTF (RO81754)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPFLH00)            PRE ( RO55768 RO56708 RO58060 RO58597 RO61013 RO61032            RO61044 RO61764 RO64053 RO66538 RO69238 RO70616            RO71065 RO74838 RO76242 RO81309 )            SUP ( RO56729 RO66789 RO67039 RO67741 RO70263 RO75407            ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81755 Details

Release	Service	Details
17.0	RO81755	<p>RO81755 M.C.S. ENTRIES = ++PTF (RO81755)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.</p> <p>The circumstances are as follows:</p> <p>1) The tablespace is compressed.</p> <p>2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:</p> <p>The reorg fails and returns an unreadable display.</p> <p>PRR3001I - Tablespace DPERZZPM.SC1ZZPPM.0001 Opened for Unload - UL9 .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....</p> <p>PRR3002I - Tablespace DPERZZPM.SC1ZZPPM.0001 Unload.....0 Rows</p> <p>PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:</p> <p>The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: PRR 17.0</p> <p>PRR 18.0</p> <p>PRR 19.0</p> <p>Related Problem:</p> <p>PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .</p> <p>++VER (Z038)</p> <p>FMID (CPFRH00)</p> <p>PRE ( RO55769 RO56709 RO57008 RO58061 RO58598 RO58718 RO61033 RO61765 RO63730 RO66430 RO70108 RO74839 RO76400 RO81310 )</p> <p>SUP ( RO64279 ZRRM114 )</p> <p>++IF FMID(CCOMH00) REQ(RO81749) .</p> <p>++IF FMID(CPDAH00) REQ(RO81750) .</p> <p>++IF FMID(CDASH00) REQ(RO81751) .</p> <p>++IF FMID(CPFCH00) REQ(RO81752) .</p> <p>++IF FMID(CPFIH00) REQ(RO81753) .</p> <p>++IF FMID(CPFLH00) REQ(RO81754) .</p> <p>++IF FMID(CPFUH00) REQ(RO81756) .</p> <p>++IF FMID(CPLAH00) REQ(RO81757) .</p> <p>++IF FMID(CPORH00) REQ(RO81758) .</p> <p>++IF FMID(CPRRH00) REQ(RO81759) .</p> <p>++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81756 Details

Release	Service	Details
17.0	RO81756	<p>RO81756 M.C.S. ENTRIES = ++PTF (RO81756)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPFUH00)            PRE ( RO56658 RO56710 RO57984 RO58062 RO58918 RO61015            RO61034 RO61046 RO62178 RO64175 RO64636 RO66659            RO69088 RO72926 RO73897 RO74198 RO74616 RO75856            RO77943 RO81311 )            SUP ( HFUM004 HFUM005 RO56666 RO57198 RO69922 RO75362            RO75652 RO76321 RO77269 ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81757 Details

Release	Service	Details
17.0	RO81757	<p>RO81757 M.C.S. ENTRIES = ++PTF (RO81757)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SC1ZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SC1ZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPLAH00)            PRE ( RO55770 RO57804 RO60892 RO61018 RO63083 RO67452            RO67881 RO67908 RO69219 RO69840 RO70256 RO71489            RO73950 RO73992 RO79134 )            SUP ( RO69839 ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>



CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81758 Details

Release	Service	Details
17.0	RO81758	<p>RO81758 M.C.S. ENTRIES = ++PTF (RO81758)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.</p> <p>The circumstances are as follows:</p> <p>1) The tablespace is compressed.</p> <p>2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:</p> <p>The reorg fails and returns an unreadable display.</p> <p>PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9 .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....</p> <p>PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows</p> <p>PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:</p> <p>The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: PRR 17.0</p> <p>PRR 18.0</p> <p>PRR 19.0</p> <p>Related Problem:</p> <p>PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .</p> <p>++VER (Z038)</p> <p>FMID (CPORH00)</p> <p>PRE ( RO56712 RO57290 RO58064 RO58605 RO61037 RO61047 RO65324 RO66850 RO69245 RO69858 RO71408 RO76246 RO77411 RO81314 )</p> <p>SUP ( ZRRM114 )</p> <p>++IF FMID(CCOMH00) REQ(RO81749) .</p> <p>++IF FMID(CPDAH00) REQ(RO81750) .</p> <p>++IF FMID(CDASH00) REQ(RO81751) .</p> <p>++IF FMID(CPFCH00) REQ(RO81752) .</p> <p>++IF FMID(CPFIH00) REQ(RO81753) .</p> <p>++IF FMID(CPFLH00) REQ(RO81754) .</p> <p>++IF FMID(CPFRH00) REQ(RO81755) .</p> <p>++IF FMID(CPFUH00) REQ(RO81756) .</p> <p>++IF FMID(CPLAH00) REQ(RO81757) .</p> <p>++IF FMID(CPRRH00) REQ(RO81759) .</p> <p>++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81759 Details

Release	Service	Details
17.0	RO81759	<p>RO81759 M.C.S. ENTRIES = ++PTF (RO81759)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPRRH00)            PRE ( RO55779 RO56574 RO56718 RO56939 RO57291 RO58066            RO58607 RO61026 RO61038 RO61048 RO61768 RO62800            RO63131 RO63900 RO64785 RO66699 RO69244 RO69855            RO70704 RO71407 RO73098 RO74840 RO78768 RO80217            RO80369 RO81316 )            SUP ( RO58073 RO58075 RO59629 ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPUTH00) REQ(RO81760) .</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81760 Details

Release	Service	Details
17.0	RO81760	<p>RO81760 M.C.S. ENTRIES = ++PTF (RO81760)</p> <p>VSAM OPEN ERROR RETRIEVING THE DICTIONARY            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail on a VSAM OPEN error when processing the dictionary.            The circumstances are as follows:            1) The tablespace is compressed.            2) The VSAM dataset is defined on Extended Address Volumes.</p> <p>SYMPTOMS:            The reorg fails and returns an unreadable display.            PRR3001I - Tablespace DPERZZPM.SCLZZPPM.0001 Opened for Unload - UL9            .....~.....".0.".0.".0.".0.".0.".0.....".0.".0.....            PRR3002I - Tablespace DPERZZPM.SCLZZPPM.0001 Unload.....0 Rows            PRR2256E - SORT failed - Return Code: 016</p> <p>IMPACT:            The reorg cannot process compressed tablespaces with data placed on extended packs.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: <span style="float: right;">PRR 17.0</span>            PRR 18.0            PRR 19.0</p> <p>Related Problem:            PRR 1255</p> <p>(C)2015 CA. All Rights Reserved.R02710-D17-SP1</p> <p>DESC(VSAM OPEN ERROR RETRIEVING THE DICTIONARY) .            ++VER (Z038)            FMID (CPUTH00)            PRE ( RO55773 RO56715 RO57292 RO58067 RO58608 RO61039            RO61049 RO64054 RO76249 RO81317 )            SUP ( ZRRM114 )            ++IF FMID(CCOMH00) REQ(RO81749) .            ++IF FMID(CPDAH00) REQ(RO81750) .            ++IF FMID(CDASH00) REQ(RO81751) .            ++IF FMID(CPFCH00) REQ(RO81752) .            ++IF FMID(CPFIH00) REQ(RO81753) .            ++IF FMID(CPFLH00) REQ(RO81754) .            ++IF FMID(CPFRH00) REQ(RO81755) .            ++IF FMID(CPFUH00) REQ(RO81756) .            ++IF FMID(CPLAH00) REQ(RO81757) .            ++IF FMID(CPORH00) REQ(RO81758) .            ++IF FMID(CPRRH00) REQ(RO81759) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81802 Details

Release	Service	Details
17.0	RO81802	<p>RO81802 M.C.S. ENTRIES = ++PTF (RO81802)</p> <p>PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE</p> <p>PROBLEM DESCRIPTION: In CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2), the TSO User Interface does not release the CSLCHRCV load module when it is terminated. This may cause the CA Database Management Solutions for DB2 for z/OS product menu (RSPMAIN) to fail on startup if a different release or maintenance of the IDB2 UI has previously executed in the same ISPF session.</p> <p>SYMPTOMS: The following message appears in the active user TSO session joblog: PTADRVLN Name service error. Request: "I" Component: "N"</p> <p>IMPACT: Using multiple releases of CA Database Management Solutions in ISPF is troublesome.</p> <p>CIRCUMVENTION: Close all ISPF logical screens on which IDB2 UI has executed before bringing up the RSPMENU for a different release. Alternatively, terminate your ISPF session and restart it from the TSO prompt.</p> <p>PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 16.0 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</p> <p>Related Problem: IDB2 1830 (C)2015 CA. All Rights Reserved.R02719-D17-SP1</p> <p>DESC(PTADRVLN NAME SERVICE ERROR IN THE USER INTERFACE) . ++VER (Z038) FMID (CIDBH00) PRE ( RO56121 RO64387 RO67675 RO68412 RO70412 RO72657 RO78742 RO80935 ) SUP ( ZDBK212 )</p>



CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81858 Details

Release	Service	Details
		<p>2. Stop the Xmanager task.</p> <p>3. Update the runtime library.</p> <p>4. Restart the Xmanager task.</p> <p>Note:</p> <p>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 compromise the operating system/DB2 including possible failure.</p> <p>).</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81874 Details

Release	Service	Details						
17.0	RO81874	<p>RO81874 M.C.S. ENTRIES = ++PTF (RO81874)</p> <p>INDEXES NOT BELONGING TO THE MIGRATED TABLE ARE RECREATED</p> <p>PROBLEM DESCRIPTION:</p> <p>When using CA RC/Migrator for DB2 z/OS (RCM) to migrate a table, tablespace or database, the analysis recreates indexes which are not dependents of these objects if the following conditions are true:</p> <ol style="list-style-type: none"> <li>1) The migration strategy was created using implode and explode options.</li> <li>2) The AUX IMplode analysis option was not used.</li> <li>3) Global changes are used to change the stogroup</li> </ol> <p>SYMPTOMS:</p> <p>Create index DDL are generated for indexes which are not dependents of the primary object.</p> <p>IMPACT:</p> <p>The execution of the index will fail if the parent table does not exist on the target.</p> <p>CIRCUMVENTION:</p> <p>Edit the script and delete the create index DDL that is not needed.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">RC/Migrator</td> <td style="text-align: right;">Release 17.0</td> </tr> <tr> <td>RC/Migrator</td> <td style="text-align: right;">Version 18.0</td> </tr> <tr> <td>RC/Migrator</td> <td style="text-align: right;">Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>RCM 2708</p> <p>(C)2015 CA. All Rights Reserved.R02720-D17-SP1</p> <p>DESC(INDEXES NOT BELONGING TO THE MIGRATED TABLE ARE RECREATED) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE ( RO56770 RO57925 RO58403 RO58960 RO62309 RO63122 RO65297 RO70853 RO76215 RO78026 )</p> <p>SUP ( RO59393 RO63792 ZRMM418 )</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 1507 - PTF RO81875 Details

Release	Service	Details
17.0	RO81875	<p>RO81875 M.C.S. ENTRIES = ++PTF (RO81875)</p> <p>IDB2UIFI DOES NOT LOAD IFCID 2 RECORDS</p> <p>PROBLEM DESCRIPTION: The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) IDB2UIFI utility LOADHIST/LOADSTAT function does not load IFCID 2 statistics records into the VSAM history file.</p> <p>SYMPTOMS: Records loaded by the utility are short the number of IFCID 2 records.</p> <p>IMPACT: You cannot view the loaded intervals in System History.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 19.0 CA Insight Database Performance Monitor for DB2 for z/OS      Version 17.0</p> <p>Related Problem: IDB2 1822 (C)2015 CA. All Rights Reserved.R02712-D17-SP1</p> <p>DESC(IDB2UIFI DOES NOT LOAD IFCID 2 RECORDS) . ++VER (Z038) FMID (CCIDH00) PRE ( RO56118 RO57238 RO61468 RO64386 RO66640 RO67255 RO67673 RO68410 RO70410 RO72655 RO78740 ) SUP ( RO65999 RO69109 ZDBK210 )</p>



CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81884 Details

Release	Service	Details
17.0	RO81884	<p>RO81884 M.C.S. ENTRIES = ++PTF (RO81884)</p> <p>WILDCARD UNDERSCORE WORKS INCORRECTLY IF USED FOR CREATOR</p> <p>PROBLEM DESCRIPTION:            The Object Selection panels for CA RC/Migrator for DB2 z/OS (RCM) list additional objects which should not be listed if the wildcard mask underscore is used for creator or owner.            FOR EXAMPLE, WHEN WILDCARD MASK SUCH AS 'ABCDE_' IS USED, ALL OBJECTS WITH CREATOR STARTING WITH 'ABCDE' ARE LISTED LIKE THE following: ABCDE1, ABCED22, ABCDEFFF.....            However only ABCDE1 needs to be listed.</p> <p>SYMPTOMS:            Object listing will include objects which should not be included.</p> <p>IMPACT:            The object listing will cause a little bit of confusion for the customers.</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 2709</p> <p>(C)2015 CA. All Rights Reserved.R02722-D17-SP1</p> <p>DESC(WILDCARD UNDERSCORE WORKS INCORRECTLY IF USED FOR CREATOR) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO57574 RO57637 RO65303 )            SUP ( ZRMM420 )</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO81896 Details

Release	Service	Details						
17.0	RO81896	<p>RO81896 M.C.S. ENTRIES = ++PTF (RO81896)</p> <p>PTMGB_SPATABLE_0100 PROCESSING</p> <p>PROBLEM DESCRIPTION:</p> <p>If using a utility profile in CA RC/Migrator for DB2 for Z/OS (RCM), an abend could occur if RCM retrieves an unexpected row from table PTI.PTMGB_SPATABLE_0100. This may happen if a utility profile is created on one product release that has features that are not supported on another release.</p> <p>SYMPTOMS:</p> <p>A S0C4 abend can occur when processing a utility profile that contains data that may be invalid for the current release.</p> <p>IMPACT:</p> <p>The utility profile may not be used for the current release and an abend could occur.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <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 2706</p> <p>(C)2015 CA. All Rights Reserved.R02723-D17-SP1</p> <p>DESC(PTMGB_SPATABLE_0100 PROCESSING) .</p> <p>++VER (Z038)</p> <p>F MID (CRCMH00)</p> <p>SUP ( ZRMM419 )</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 1507 - PTF RO81942 Details

Release	Service	Details
17.0	RO81942	<p>RO81942 M.C.S. ENTRIES = ++PTF (RO81942)</p> <p>SSID#ARC JOB - INCORRECT ARCH LOG COPY AND RBA USED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Recovery Analyzer for DB2 for z/OS (PRA) generates ssid#ARC recover JCL WITH INCORRECT ARCHIVE LOG USED IN THE 'COPY ARCHIVE LOG TO ACTIVE LOG' AND 'COPY LOG TO DISK' JOB STEPS WHEN A NON-ZERO NUMBER IS SELECTED IN THE 'NBR OF LOGS TO COPY TO DISK' ARCHIVE LOG COPY OPTION IN DISASTER RECOVERY STRATEGY ANALYSIS. ADDITIONALLY, IN THE 'CHANGE LOG INVENTORY' JOB STEP OF the ssid#ARC job incorrect RBA values are used for the definition of the new active logs that are to be copied from archive logs.</p> <p>SYMPTOMS:</p> <p>'COPY ARCHIVE LOG TO ACTIVE LOG' AND 'COPY LOG TO DISK' JOB STEPS OF THE ssid#ARC job process the oldest archive logs instead of the newest ones in THE CURRENT RANGE DETERMINED BY THE 'NBR OF DAYS BACK' DISASTER RECOVERY OPTION DURING DISASTER RECOVERY STRATEGY ANALYSIS. ALSO, THE 'CHANGE LOG INVENTORY' JOB STEP OF THE SSID#ARC JOB SETS INCORRECT RBA VALUES FOR THE definition of the new active logs that are to be copied from archive logs.</p> <p>IMPACT:</p> <p>Log Recover job for Disaster Recovery services does not copy the most recent archive logs to disk and to active logs.</p> <p>CIRCUMVENTION:</p> <p>AVOID USING THE 'NBR OF LOGS TO COPY TO DISK' ARCHIVE LOG COPY OPTION.</p> <p>PRODUCT(S) AFFECTED:</p> <p>PRA Release 17.0 PRA Release 18.0 PRA Release 19.0</p> <p>Related Problem: PRA 847</p> <p>(C)2015 CA. All Rights Reserved.R02714-D17-SP1</p> <p>DESC(SSID#ARC JOB - INCORRECT ARCH LOG COPY AND RBA USED) . ++VER (Z038) FMID (CPRAH00) PRE ( RO56754 RO57955 RO59104 RO59564 RO59605 RO62210 RO62695 RO64021 RO65624 RO69254 RO74939 RO77414 RO80740 ) SUP ( HRAM002 RO59311 RO62918 RO69722 RO70148 RO71116 ZRAM055 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81985 Details

Release	Service	Details
17.0	RO81985	<p>RO81985 M.C.S. ENTRIES = ++PTF (RO81985)</p> <p>SYSTABLEPART UPDATE FAILED SQL-151</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for Z/OS (PFL) and CA Rapid Reorg for DB2 for z/OS (PRR) can receive a SYSTABLEPART update failed SQL -151 error when running under a DB2 Data Sharing Subsystem that has multiple members on the same LPAR. The error was detected while attempting to update the EPOCH column of SYSIBM.SYSTABLEPART table.</p> <p>SYMPTOMS:</p> <p>PUT0306E - SYSTABLEPART update failed with SQLCODE: -151  DSNT408I SQLCODE = -151, ERROR: THE UPDATE STATEMENT IS INVALID BECAUSE THE CATALOG DESCRIPTION OF COLUMN SYSIBM.SYSTABLEPART-.EPOCH INDICATES THAT IT CANNOT BE UPDATED</p> <p>IMPACT:</p> <p>The load of the tablespace was successful, but the DB2 Catalog update after the load failed. The job is not restartable, since the data was inserted in the table.</p> <p>CIRCUMVENTION:</p> <p>Attempt to execute LOAD using a different DB2 Local Subsystem Name.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Utilities Common Release 17.0  Utilities Common Version 18.0  Utilities Common Version 19.0</p> <p>Related Problem:  PUT 743</p> <p>(C)2015 CA. All Rights Reserved.R02725-D17-SP1</p> <p>DESC(SYSTABLEPART UPDATE FAILED SQL-151) .  ++VER (Z038)  FMID (CCOMH00)  SUP ( RO69047 RO72887 ZUTM059 )  ++IF FMID(CPUTH00) REQ(RO81986) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81986 Details

Release	Service	Details
17.0	RO81986	<p>RO81986 M.C.S. ENTRIES = ++PTF (RO81986)</p> <p>SYSTABLEPART UPDATE FAILED SQL-151</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for Z/OS (PFL) and CA Rapid Reorg for DB2 for z/OS (PRR) can receive a SYSTABLEPART update failed SQL -151 error when running under a DB2 Data Sharing Subsystem that has multiple members on the same LPAR. The error was detected while attempting to update the EPOCH column of SYSIBM.SYSTABLEPART table.</p> <p>SYMPTOMS: PUT0306E - SYSTABLEPART update failed with SQLCODE: -151 DSNT408I SQLCODE = -151, ERROR: THE UPDATE STATEMENT IS INVALID BECAUSE THE CATALOG DESCRIPTION OF COLUMN SYSIBM.SYSTABLEPART-.EPOCH INDICATES THAT IT CANNOT BE UPDATED</p> <p>IMPACT: The load of the tablespace was successful, but the DB2 Catalog update after the load failed. The job is not restartable, since the data was inserted in the table.</p> <p>CIRCUMVENTION: Attempt to execute LOAD using a different DB2 Local Subsystem Name.</p> <p>PRODUCT(S) AFFECTED: Utilities Common Release 17.0 Utilities Common Version 18.0 Utilities Common Version 19.0</p> <p>Related Problem: PUT 743</p> <p>(C)2015 CA. All Rights Reserved.R02725-D17-SP1</p> <p>DESC(SYSTABLEPART UPDATE FAILED SQL-151) . ++VER (Z038) FMID (CPUTH00) PRE ( RO56715 RO58067 RO58608 RO59519 RO61039 RO63200 RO69246 RO69859 RO71409 RO76249 RO78151 RO81317 ) SUP ( RO59757 ZUTM059 ) ++IF FMID(CCOMH00) REQ(RO81985) .</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO81997 Details

Release	Service	Details
17.0	RO81997	<p>RO81997 M.C.S. ENTRIES = ++PTF (RO81997)</p> <p>INVALID SEQUENCE NUMBERS DDLDDN W/O NOT NULL IDENTITY COL PROBLEM DESCRIPTION: CA Fast Unload for DB2 for z/OS (PFU) can unload invalid sequence numbers for IDENTITY columns when the following conditions are ture:</p> <ul style="list-style-type: none"> <li>- PFU is unloading data from an image copy.</li> <li>- DDLDDN is specified in the syntax.</li> <li>- THE INPUT DDL'S CREATE TABLE IDENTITY COLUMN DOES NOT SPECIFY NOT NULL.</li> </ul> <p>NOT NULL on identity column is implicit in DB2. {e.g. CREATE TABLE ABCD007.TABLE007 (C1 BIGINIT GENERATED BY DEFAULT AS IDENTITY } SYMPTOMS: Output data contains invalid sequence numbers for IDENTITY column. IMPACT: Invalid sequence numbers unloaded for IDENTITY column. CIRCUMVENTION: Add NOT NULL for IDENTITY column in input DDL for DDLDDN and rerun the job. PRODUCT(S) AFFECTED: Fast Unload Release 17.0 Fast Unload Release 18.0 Fast Unload Release 19.0 Related Problem: PFU 962 (C)2015 CA. All Rights Reserved.R02726-D17-SP1</p> <p>DESC(INVALID SEQUENCE NUMBERS DDLDDN W/O NOT NULL IDENTITY COL) . ++VER (Z038) FMID (CPFUH00) PRE ( RO56658 RO57544 RO57984 RO61015 RO64636 RO68061 RO72926 RO73897 RO80088 ) SUP ( RO72707 ZFUM127 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82003 Details

Release	Service	Details
17.0	RO82003	<p>RO82003 M.C.S. ENTRIES = ++PTF (RO82003)</p> <p>SOC4 IN XXXXDKTT FOR NESTED TABLE EXPRESSION</p> <p>PROBLEM DESCRIPTION:  CA Report Facility (BIPRF) causes a SOC4 abend when a query uses nested table expressions.</p> <p>SYMPTOMS:  SOC4 abend in XXXXDKTT module.</p> <p>IMPACT:  Unable to import, display or run the query.</p> <p>CIRCUMVENTION:  None</p> <p>PRODUCT(S) AFFECTED:  Report Facility Release 17.0  Report Facility Version 18.0  Report Facility Version 19.0</p> <p>Related Problem:  BIPRF 592</p> <p>(C)2015 CA. All Rights Reserved.R02727-D17-SP1</p> <p>DESC(SOC4 IN XXXXDKTT FOR NESTED TABLE EXPRESSION) .  ++VER (Z038)  FMID (CPRFH00)  PRE ( RO55700 RO69416 RO78263 RO78953 RO78955 RO78957  RO79487 RO80844 RO81477 RO81628 )  SUP ( RO58812 RO61404 RO63982 ZRFM097 )</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82063 Details

Release	Service	Details
17.0	RO82063	<p>RO82063 M.C.S. ENTRIES = ++PTF (RO82063)</p> <p>SQL DELETE ABENDS WITH SC03</p> <p>PROBLEM DESCRIPTION:            In CA RC/Extract for DB2 for z/OS(RCX), the SQL Delete fails with SC03 error.</p> <p>SYMPTOMS:            The following abend occurs when an SQL Delete is attempted.            IEF450I P00VDRCD STEP1 - ABEND=SC03 U0000 REASON=00000000</p> <p>IMPACT:            You cannot perform the SQL Delete operation.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED:            rc/x 17.0</p> <p>Related Problem:            RCX 563</p> <p>(C)2015 CA. All Rights Reserved.R02729-D17-SP1</p> <p>DESC(SQL DELETE ABENDS WITH SC03) .            ++VER (Z038)            FMID (CRCXH00)            PRE ( RO56630 RO56880 RO58030 RO58309 RO58420 RO58566            RO61982 RO68138 )            SUP ( ZRXK085 )</p>



CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82104 Details

Release	Service	Details
17.0	RO82104	<p>RO82104 M.C.S. ENTRIES = ++PTF (RO82104)</p> <p>MODERN PERFORMANCE DETECTOR METRIC UPDATE            ENHANCEMENT DESCRIPTION:            Add support for the DB2 V10 and above metrics of Latch wait time and count. This enhancement is to the investigator Application Performance and Performance Warehouse displays.</p> <p>PRODUCT(S) AFFECTED:            CA Detector for DB2 for z/OS Release 16.0            CA Detector for DB2 for z/OS Release 17.0            CA Detector for DB2 for z/OS Version 18.0            CA Detector for DB2 for z/OS Version 19.0</p> <p>Related Problem:            PDT 1316            (C)2015 CA. All Rights Reserved.R02724-D17-SP1</p> <p>DESC(MODERN PERFORMANCE DETECTOR METRIC UPDATE) .            ++VER (Z038)            FMID (CPDTH00)            SUP ( RO74905 RO75404 ZA26737 )            ++HOLD (RO82104) SYSTEM FMID(CPDTH00)            REASON (ACTION ) DATE (15167)            COMMENT (</p> <pre> +-----+        Detector                               Release 17.0        +-----+  SEQUENCE   After Apply                                       +-----+  PURPOSE    Update CA Perfomance Management for DB2 for z/OS views        +-----+  USERS   AFFECTED   All CA Perfomance Management for DB2 for z/OS users.          +-----+  KNOWLEDGE   REQUIRED   DB2 Object modification.                                      +-----+  ACCESS     1. SYSADM, SYSADM or DBADM on PTDB.                             REQUIRED   +-----+        CA Detector for DB2 for z/OS           Version 19.0        +-----+           *****           * STEPS TO PERFORM *           *****           DB2 objects must be compared/alterd as part of this maintenance.           Refer to the Implementation Guide for details on how to perform           the following steps.           1. Execute the DDL in hlq.CDBASKL0(CHRSDDL1) on each DB2 subsystem           used to store CA Detector and CA Subsystem Analyzer performance data.           ).           </pre>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82123 Details

Release	Service	Details
17.0	RO82123	<p>RO82123 M.C.S. ENTRIES = ++PTF (RO82123)</p> <p>DEFINE CLUSTER WITHOUT CISIZE PARM LEADING TO 00C20111 ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Migrator for DB2 for z/OS (RCM), while performing an RC/Merger (RMM) Move/Copy analysis on a strategy having a non-partitioned tablespace or indexspace with PGSIZE greater than 4096 and having more than one dataset, RMM is generating DEFINE CLUSTER statements without the CISIZE parameter for creating the extra datasets.</p> <p>SYMPTOMS:</p> <p>RMM generated tablespace is created with the wrong CISIZE on the target and when the table is accessed, the SELECT query is failing with 00C20111 abend.</p> <p>IMPACT:</p> <p>Customers cannot Move/Copy a non-partitioned tablespace or indexspace with PGSIZE greater than 4096 and that has more than one dataset.</p> <p>CIRCUMVENTION:</p> <p>Edit the analysis output and add the CISIZE(pgsz) parameter in the DEFINE CLUSTER statement and rerun the RBP execution job.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator <span style="float: right;">Release 17.0</span></p> <p>RC/Migrator <span style="float: right;">Release 18.0</span></p> <p>RC/Migrator <span style="float: right;">Release 19.0</span></p> <p>Related Problem:</p> <p>RMM 192</p> <p>(C)2015 CA. All Rights Reserved.R02730-D17-SP1</p> <p>DESC(DEFINE CLUSTER WITHOUT CISIZE PARM LEADING TO 00C20111 ABEND) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE ( RO58960 RO61752 RO62309 RO63122 RO64737 RO66469</p> <p>RO70548 RO74492 RO75675 RO77400 RO77895 )</p> <p>SUP ( ZA27048 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82186 Details

Release	Service	Details
17.0	RO82186	<p>RO82186 M.C.S. ENTRIES = ++PTF (RO82186)</p> <p>DECIMAL POINT ADDED WHEN INTEGERS USED FOR DECIMAL LIMITKEY            PROBLEM DESCRIPTION:            CA RC/Migrator for DB2 for z/OS (RCU) and CA RC/Migrator for DB2            for z/OS (RCU) will add a decimal point to the limit key value            if the limit key column is decimal and the value is integer.            SYMPTOMS:            Limit key value 1111 is formatted as 1111.            IMPACT:            No impact. Customer prefers to see the limit key values as            they have entered it.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            Catalog Facility Common <span style="float: right;">Release 17.0</span>            Catalog Facility Common <span style="float: right;">Version 18.0</span>            Catalog Facility Common <span style="float: right;">Version 19.0</span>            Related Problem:            RCO 342            (C)2015 CA. All Rights Reserved.R02733-D17-SP1</p> <p>DESC(DECIMAL POINT ADDED WHEN INTEGERS USED FOR DECIMAL LIMITKEY) .            ++VER (Z038)            FMID (CRCOH00)            PRE ( RO58958 RO62307 RO63120 RO75910 )            SUP ( ZRCM018 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82189 Details

Release	Service	Details
17.0	RO82189	<p>RO82189 M.C.S. ENTRIES = ++PTF (RO82189)</p> <p>IDB2OBI DATA SHARING GROUP NAME EXTRACTION FAILED</p> <p>PROBLEM DESCRIPTION: The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) IDB2OBI utility does not print out diagnostic information in case its DBRM package is not bound or some other SQL error occurs. This may complicate troubleshooting during the product installation or maintenance.</p> <p>SYMPTOMS: The following message appears in the SYSOUT output, but no detail information is provided: OBI009E Data sharing group name extraction failed.</p> <p>IMPACT: Diagnosing the reason behind IDB2OBI processing error is troublesome.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 16.0 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</p> <p>Related Problem: IDB2 1839 (C)2015 CA. All Rights Reserved.R02731-D17-SP1</p> <p>DESC(IDB2OBI DATA SHARING GROUP NAME EXTRACTION FAILED) . ++VER (Z038) FMID (CIDBH00) PRE ( RO73945 RO78521 RO81627 ) SUP ( ZDBK213 ) ++HOLD (RO82189) SYSTEM FMID(CIDBH00) REASON (DB2BIND) DATE (15169) COMMENT ( +-----+-----+   Insight Performance Monitor 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. ).</p>

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82226 Details

Release	Service	Details
17.0	RO82226	<p>RO82226 M.C.S. ENTRIES = ++PTF (RO82226)</p> <p>SPILL FILE ACCESS ERROR - RECORD COULD NOT BE FOUND</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Report Facility (BIPRF) causes a Spill file access error when the last page of the report does not contain any detail lines. The problem might occur, for example, in one of these circumstances:</p> <p>1) Form with a couple of breaks, where some of them are suppressed, and a final summary, with the option PAGE=N, which occurs on a new page because of the number of rows in the report.</p> <p>2) Empty column form which does not include any column or break. The problem occurs in both batch as well as an online environment.</p> <p>SYMPTOMS:</p> <p>PRF0512E Spill file access error. Record could not be found.</p> <p>IMPACT:</p> <p>The form reports the error and the last page might be incomplete.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>Report Facility Release 17.0          Report Facility Version 18.0          Report Facility Version 19.0</p> <p>Related Problem:          BIPRF 593</p> <p>(C)2015 CA. All Rights Reserved.R02735-D17-SP1</p> <p>DESC(SPILL FILE ACCESS ERROR - RECORD COULD NOT BE FOUND) .          ++VER (Z038)          FMID (CPRFH00)          PRE ( RO78955 RO79487 RO80786 RO80844 RO81477 )          SUP ( RO69545 ZRFM098 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82244 Details

Release	Service	Details																
17.0	RO82244	<p>RO82244 M.C.S. ENTRIES = ++PTF (RO82244)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CANLH00) PRE ( R056377 R056394 R056459 R056929 R057066 R057937 R058123 R059404 R063558 R069989 R070774 R075890 ) SUP ( ZGEM073 ) ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82245 Details

Release	Service	Details																
17.0	RO82245	<p>RO82245 M.C.S. ENTRIES = ++PTF (RO82245)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CCOMH00) PRE ( RO56404 RO56602 RO56838 RO56843 RO57795 RO57938 RO58162 RO58719 RO58953 RO62299 RO63115 RO64029 RO75892 RO77385 ) SUP ( RO63787 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82246 Details

Release	Service	Details																
17.0	RO82246	<p>RO82246 M.C.S. ENTRIES = ++PTF (RO82246)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CPDFH00) PRE ( RO56186 RO57945 ) SUP ( RO58288 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	



CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82247 Details

Release	Service	Details																
17.0	RO82247	<p>RO82247 M.C.S. ENTRIES = ++PTF (RO82247)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CGENH00)</p> <p>PRE ( RO56406 RO56839 RO57940 RO58163 RO58721 RO58741 RO58821 RO59069 RO59412 RO64030 RO68891 RO71164 RO74027 )</p> <p>SUP ( RO57858 RO58562 RO60912 RO64764 RO80738 RO80956 ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CIQLH00) REQ(RO82248) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPMMH00) REQ(RO82250) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CPOAH00) REQ(RO82252) .</p> <p>++IF FMID(CRCOH00) REQ(RO82253) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCQH00) REQ(RO82256) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82248 Details

Release	Service	Details																
17.0	RO82248	<p>RO82248 M.C.S. ENTRIES = ++PTF (RO82248)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CIQLH00)</p> <p>PRE ( RO80395 )</p> <p>SUP ( ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CGENH00) REQ(RO82247) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPMMH00) REQ(RO82250) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CPOAH00) REQ(RO82252) .</p> <p>++IF FMID(CRCOH00) REQ(RO82253) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCQH00) REQ(RO82256) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82249 Details

Release	Service	Details																
17.0	RO82249	<p>RO82249 M.C.S. ENTRIES = ++PTF (RO82249)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .  ++VER (Z038)  FMID (CPLAH00)  PRE ( RO56188 RO57498 RO57804 RO58822 RO63083 RO67452  RO67908 RO69219 RO69840 RO70256 RO71489 RO73950  RO73992 )  SUP ( ZGEM073 )  ++IF FMID(CANLH00) REQ(RO82244) .  ++IF FMID(CCOMH00) REQ(RO82245) .  ++IF FMID(CPDFH00) REQ(RO82246) .  ++IF FMID(CGENH00) REQ(RO82247) .  ++IF FMID(CIQLH00) REQ(RO82248) .  ++IF FMID(CPMMH00) REQ(RO82250) .  ++IF FMID(CPPAH00) REQ(RO82251) .  ++IF FMID(CPOAH00) REQ(RO82252) .  ++IF FMID(CRCOH00) REQ(RO82253) .  ++IF FMID(CPRIH00) REQ(RO82254) .  ++IF FMID(CRCMH00) REQ(RO82255) .  ++IF FMID(CRCQH00) REQ(RO82256) .  ++IF FMID(CRCUH00) REQ(RO82257) .  ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82250 Details

Release	Service	Details																
17.0	RO82250	<p>RO82250 M.C.S. ENTRIES = ++PTF (RO82250)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CPMMH00)</p> <p>PRE ( RO55680 RO58823 )</p> <p>SUP ( ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CGENH00) REQ(RO82247) .</p> <p>++IF FMID(CIQLH00) REQ(RO82248) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CPOAH00) REQ(RO82252) .</p> <p>++IF FMID(CRCOH00) REQ(RO82253) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCQH00) REQ(RO82256) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82251 Details

Release	Service	Details																
17.0	RO82251	<p>RO82251 M.C.S. ENTRIES = ++PTF (RO82251)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CPPAH00) PRE ( RO56193 RO56380 RO57953 RO58125 RO59449 RO63560 RO69990 ) SUP ( RO69494 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82252 Details

Release	Service	Details																
17.0	RO82252	<p>RO82252 M.C.S. ENTRIES = ++PTF (RO82252)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CPOAH00)</p> <p>PRE ( RO56379 RO57952 )</p> <p>SUP ( ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CGENH00) REQ(RO82247) .</p> <p>++IF FMID(CIQLH00) REQ(RO82248) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPMMH00) REQ(RO82250) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CRCOH00) REQ(RO82253) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCQH00) REQ(RO82256) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82253 Details

Release	Service	Details																
17.0	RO82253	<p>RO82253 M.C.S. ENTRIES = ++PTF (RO82253)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CRCOH00)</p> <p>PRE ( RO57960 )</p> <p>SUP ( ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CGENH00) REQ(RO82247) .</p> <p>++IF FMID(CIQLH00) REQ(RO82248) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPMMH00) REQ(RO82250) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CPOAH00) REQ(RO82252) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCQH00) REQ(RO82256) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82254 Details

Release	Service	Details																
17.0	RO82254	<p>RO82254 M.C.S. ENTRIES = ++PTF (RO82254)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CPRIH00) PRE ( RO58826 RO58959 RO62308 RO63121 ) SUP ( RO59558 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	



CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82255 Details

Release	Service	Details																
17.0	RO82255	<p>RO82255 M.C.S. ENTRIES = ++PTF (RO82255)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CRCMH00) PRE ( RO55675 RO57971 RO58113 RO58273 RO58729 RO58960 RO59796 RO60338 RO60652 RO60968 RO61971 RO62309 RO62768 RO62810 RO63122 RO63435 RO65539 RO65664 RO65910 RO67356 RO67443 RO68233 RO68267 RO68369 RO68776 RO69789 RO70548 RO70853 RO71803 RO72473 RO73371 RO73437 RO74460 RO74492 RO74971 RO75675 RO79804 ) SUP ( RO57874 RO59111 RO59326 RO59723 RO69496 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82256 Details

Release	Service	Details																
17.0	RO82256	<p>RO82256 M.C.S. ENTRIES = ++PTF (RO82256)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION:</p> <p>CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services.</p> <p>This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS:</p> <p>Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT:</p> <p>This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests.</p> <p>This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION:</p> <p>Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>GEN 1268</p> <p>(C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) .</p> <p>++VER (Z038)</p> <p>FMID (CRCQH00)</p> <p>PRE ( RO57963 )</p> <p>SUP ( RO63546 ZGEM073 )</p> <p>++IF FMID(CANLH00) REQ(RO82244) .</p> <p>++IF FMID(CCOMH00) REQ(RO82245) .</p> <p>++IF FMID(CPDFH00) REQ(RO82246) .</p> <p>++IF FMID(CGENH00) REQ(RO82247) .</p> <p>++IF FMID(CIQLH00) REQ(RO82248) .</p> <p>++IF FMID(CPLAH00) REQ(RO82249) .</p> <p>++IF FMID(CPMMH00) REQ(RO82250) .</p> <p>++IF FMID(CPPAH00) REQ(RO82251) .</p> <p>++IF FMID(CPOAH00) REQ(RO82252) .</p> <p>++IF FMID(CRCOH00) REQ(RO82253) .</p> <p>++IF FMID(CPRIH00) REQ(RO82254) .</p> <p>++IF FMID(CRCMH00) REQ(RO82255) .</p> <p>++IF FMID(CRCUH00) REQ(RO82257) .</p> <p>++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82257 Details

Release	Service	Details																
17.0	RO82257	<p>RO82257 M.C.S. ENTRIES = ++PTF (RO82257)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CRCUH00) PRE ( RO58830 RO67720 RO69862 ) SUP ( ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCXH00) REQ(RO82258) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82258 Details

Release	Service	Details																
17.0	RO82258	<p>RO82258 M.C.S. ENTRIES = ++PTF (RO82258)</p> <p>LARGE NUMBERS OF GET PAGES IN PTADRVAC</p> <p>PROBLEM DESCRIPTION: CA DB2 Tools jobs may generate large numbers of Get Pages against table PTI.PTALT_SYSTBL_160 in module PTADRVAC if no Mapping is defined for the user within the ACM Services. This can affect jobs even if ACM is set to OFF.</p> <p>SYMPTOMS: Monitoring the Get Page activity of the job can show large amounts of such activity.</p> <p>IMPACT: This primarily affects CA Recovery Analyzer for DB2 for z/OS, where the additional Get Page requests can number in the tens of millions. Other products are limited to about a dozen such requests. This has no impact on the job output, it merely causes additional load on the DB2 subsystem associated with the job.</p> <p>CIRCUMVENTION: Defining a mapping for the USERID executing the job should circumvent the Get Pages.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>General Services</td> <td>Release 16.0</td> </tr> <tr> <td>General Services</td> <td>Release 17.0</td> </tr> <tr> <td>General Services</td> <td>Version 18.0</td> </tr> <tr> <td>General Services</td> <td>Version 19.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 16.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Release 17.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 18.0</td> </tr> <tr> <td>Recovery Analyzer</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem: GEN 1268 (C)2015 CA. All Rights Reserved.R02732-D17-SP1</p> <p>DESC(LARGE NUMBERS OF GET PAGES IN PTADRVAC) . ++VER (Z038) FMID (CRCXH00) PRE ( RO56849 RO56880 RO57801 RO57961 RO58030 RO58033 RO58114 RO58309 RO58831 RO58962 RO59894 RO62311 RO63124 RO65814 RO68138 RO75912 RO77391 RO81441 ) SUP ( RO56325 RO59118 RO70452 ZGEM073 ) ++IF FMID(CANLH00) REQ(RO82244) . ++IF FMID(CCOMH00) REQ(RO82245) . ++IF FMID(CPDFH00) REQ(RO82246) . ++IF FMID(CGENH00) REQ(RO82247) . ++IF FMID(CIQLH00) REQ(RO82248) . ++IF FMID(CPLAH00) REQ(RO82249) . ++IF FMID(CPMMH00) REQ(RO82250) . ++IF FMID(CPPAH00) REQ(RO82251) . ++IF FMID(CPOAH00) REQ(RO82252) . ++IF FMID(CRCOH00) REQ(RO82253) . ++IF FMID(CPRIH00) REQ(RO82254) . ++IF FMID(CRCMH00) REQ(RO82255) . ++IF FMID(CRCQH00) REQ(RO82256) . ++IF FMID(CRCUH00) REQ(RO82257) .</p>	General Services	Release 16.0	General Services	Release 17.0	General Services	Version 18.0	General Services	Version 19.0	Recovery Analyzer	Release 16.0	Recovery Analyzer	Release 17.0	Recovery Analyzer	Version 18.0	Recovery Analyzer	Version 19.0
General Services	Release 16.0																	
General Services	Release 17.0																	
General Services	Version 18.0																	
General Services	Version 19.0																	
Recovery Analyzer	Release 16.0																	
Recovery Analyzer	Release 17.0																	
Recovery Analyzer	Version 18.0																	
Recovery Analyzer	Version 19.0																	

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82295 Details

Release	Service	Details
17.0	RO82295	<p>RO82295 M.C.S. ENTRIES = ++PTF (RO82295)</p> <p>PDTBATCC ABENDS WITH GETMAIN S878-10 OR S40D-10</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) receives a S40D-10 abend when running PDTBATCH job. The abend occurs when the datastore contains a large number of unique dynamic SQL statements.</p> <p>SYMPTOMS:</p> <p>Various abends may show up in the joblog due to the GETMAIN abends like S878-10 or S80A-10. Eventually, S40D-10 may occur when no storage is available for RTM2 processing.</p> <p>IEA705I ERROR DURING GETMAIN SYS CODE = 878-10 UNLD002D UNLD 00</p> <p>IEF402I UNLD002D FAILED IN ADDRESS SPACE 02B8 527</p> <p>SYSTEM ABEND S40D - REASON CODE 10</p> <p>IMPACT:</p> <p>PDTBATCH job terminates with an abend.</p> <p>CIRCUMVENTION:</p> <p>Identify the intervals that have a high number of unique dynamic SQL statements and exclude them from the report.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 17.0</p> <p>Detector Version 18.0</p> <p>Detector Version 19.0</p> <p>Related Problem:</p> <p>PDT 1319</p> <p>(C)2015 CA. All Rights Reserved.R02734-D17-SP1</p> <p>DESC(PDTBATCC ABENDS WITH GETMAIN S878-10 OR S40D-10) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTH00)</p> <p>PRE ( RO56187 RO57946 RO69236 RO73191 RO74316 RO75392</p> <p>RO75662 RO76939 RO77526 )</p> <p>SUP ( RO67241 RO67505 RO73196 RO74347 ZDTM144 )</p>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82334 Details

Release	Service	Details
17.0	RO82334	<pre> RO82334  M.C.S. ENTRIES  = ++PTF (RO82334)  INTERNAL DIAGNOSTIC FOR CURRENT EXPLAIN ENHANCEMENT DESCRIPTION: In CA Plan Analyzer for DB2 for Z/OS (PPA), new internal diagnostics have been included for CURRENT explain to resolve a customer problem. PRODUCT(S) AFFECTED: Plan Analyzer                               Release 17.0 Plan Analyzer                               Version 18.0 Plan Analyzer                               Version 19.0 Related Problem: PPADB2 917 (C)2015 CA. All Rights Reserved.R02736-D17-SP1  DESC(INTERNAL DIAGNOSTIC FOR CURRENT EXPLAIN) . ++VER (Z038) FMID (CPPAH00) PRE ( RO56193 RO56380 RO56462 RO57067 RO57953 RO58125 RO58127 RO59916 RO70775 RO75185 RO76315 ) SUP ( ZPAM064 ) ++HOLD (RO82334) SYSTEM FMID(CPPAH00) REASON (MSGSKEL)  DATE (15174) COMMENT ( +-----+  Plan Analyzer                               Version 17.0            +-----+  SEQUENCE   After Apply                                 +-----+  PURPOSE    Relink XMESSAGES                                 +-----+  USERS       AFFECTED   All CA DB2 Tools Users                                 +-----+  KNOWLEDGE   REQUIRED   CA DB2 Tools Post Install Customization.             +-----+  ACCESS    1. CA DB2 Tools Post Install                            REQUIRED  2. BIND Authority on DB2 subsystems                   +-----+ ***** * STEPS    TO    PERFORM * ***** XMESAGE components have changes as part of this maintenance. If you do not customize XMESSAGES, no further action is required. If you do customize XMESSAGES, after maintenance is APPLIED re-apply any XMESAGE customizations and relink the XMESAGE load modules. Refer to the Post Installation and Customization Guide for details. ).</pre>

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82356 Details

Release	Service	Details														
17.0	RO82356	<p>RO82356 M.C.S. ENTRIES = ++PTF (RO82356)</p> <p>OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>When comparing triggers using CA RC/Compare for DB2 for z/OS (RCC), the analysis will not change all the creators in the trigger action text if the following compare rules are used and the source trigger action text has same parent multiple times.</p> <table border="0"> <tr> <td>ACTION_TEXT</td> <td style="text-align: right;">Y</td> </tr> <tr> <td>OBJECT_CREATOR</td> <td style="text-align: right;">N</td> </tr> <tr> <td>OBJECT_NAME</td> <td style="text-align: right;">Y</td> </tr> <tr> <td>REMAINING_TEXT</td> <td style="text-align: right;">Y</td> </tr> </table> <p>SYMPTOMS:</p> <p>All the object creators in the trigger action text will not be changed.</p> <p>IMPACT:</p> <p>Since the creator of the trigger action text is not changed correctly, the execution the trigger may fail if the parent object deos not exist. If the parent exists, then the trigger action will be on the wrong parent object.</p> <p>CIRCUMVENTION:</p> <p>Create a migration strategy to migrate the triggers and apply global changes.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>RC/Migrator</td> <td style="text-align: right;">Release 17.0</td> </tr> <tr> <td>RC/Migrator</td> <td style="text-align: right;">Version 18.0</td> </tr> <tr> <td>RC/Migrator</td> <td style="text-align: right;">Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>RCC 658</p> <p>(C)2015 CA. All Rights Reserved.R02737-D17-SP1</p> <p>DESC(OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY) .</p> <p>++VER (Z038)</p> <p>FMID (CPASH00)</p> <p>PRE ( RO56378 RO64773 RO69237 RO75909 )</p> <p>SUP ( RO65147 ZRMM421 )</p> <p>++IF FMID(CRCMH00) REQ(RO82357) .</p>	ACTION_TEXT	Y	OBJECT_CREATOR	N	OBJECT_NAME	Y	REMAINING_TEXT	Y	RC/Migrator	Release 17.0	RC/Migrator	Version 18.0	RC/Migrator	Version 19.0
ACTION_TEXT	Y															
OBJECT_CREATOR	N															
OBJECT_NAME	Y															
REMAINING_TEXT	Y															
RC/Migrator	Release 17.0															
RC/Migrator	Version 18.0															
RC/Migrator	Version 19.0															

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82357 Details

Release	Service	Details														
17.0	RO82357	<p>RO82357 M.C.S. ENTRIES = ++PTF (RO82357)</p> <p>OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>When comparing triggers using CA RC/Compare for DB2 for z/OS (RCC), the analysis will not change all the creators in the trigger action text if the following compare rules are used and the source trigger action text has same parent multiple times.</p> <table border="0"> <tr> <td>ACTION_TEXT</td> <td>Y</td> </tr> <tr> <td>OBJECT_CREATOR</td> <td>N</td> </tr> <tr> <td>OBJECT_NAME</td> <td>Y</td> </tr> <tr> <td>REMAINING_TEXT</td> <td>Y</td> </tr> </table> <p>SYMPTOMS:</p> <p>All the object creators in the trigger action text will not be changed.</p> <p>IMPACT:</p> <p>Since the creator of the trigger action text is not changed correctly, the execution the trigger may fail if the parent object deos not exist. If the parent exists, then the trigger action will be on the wrong parent object.</p> <p>CIRCUMVENTION:</p> <p>Create a migration strategy to migrate the triggers and apply global changes.</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>RCC 658</p> <p>(C)2015 CA. All Rights Reserved.R02737-D17-SP1</p> <p>DESC(OBJECT CREATOR RULE IN TRIGGER ACTION TEXT WORKS INCORRECTLY) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE ( RO65303 RO75905 )</p> <p>SUP ( RO68552 ZRMM421 )</p> <p>++IF FMID(CPASH00) REQ(RO82356) .</p>	ACTION_TEXT	Y	OBJECT_CREATOR	N	OBJECT_NAME	Y	REMAINING_TEXT	Y	RC/Migrator	Release 17.0	RC/Migrator	Version 18.0	RC/Migrator	Version 19.0
ACTION_TEXT	Y															
OBJECT_CREATOR	N															
OBJECT_NAME	Y															
REMAINING_TEXT	Y															
RC/Migrator	Release 17.0															
RC/Migrator	Version 18.0															
RC/Migrator	Version 19.0															



CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82413 Details

Release	Service	Details
17.0	RO82413	<p>RO82413 M.C.S. ENTRIES = ++PTF (RO82413)</p> <p>WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may sometimes show an unrelated table on the Detector SQL Table Activity Display. Similarly, when viewing the DETECTOR Table SQL Activity Display from CA Subsystem Analyzer for DB2 for z/OS (PSA), an SQL program statement may be associated to the unrelated table. This occurs when executing synchronized Detector and Subsystem Analyzer collections.</p> <p>SYMPTOMS: The wrong table access is observed in the DETECTOR SQL Table Activity Display. Likewise, the wrong SQL program statement is listed in the PSA DETECTOR Table SQL Activity Display.</p> <p>IMPACT: Incorrect information about the system and SQL path is reported.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 17.0 Detector Version 18.0 Detector Version 19.0</p> <p>Related Problem: PDT 1318 (C)2015 CA. All Rights Reserved.R02738-D17-SP1</p> <p>DESC(WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY) . ++VER (Z038) FMID (CPDTH00) PRE ( RO56039 RO56236 RO58226 RO58847 RO66619 RO68455 RO69879 RO69977 RO71883 RO72916 RO80950 ) SUP ( ZDTM145 ) ++HOLD (RO82413) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (15175) 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: </pre>

CA DB2 Tools 17.0  
CA RS 1507 - PTF R082413 Details

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

CA DB2 Tools 17.0  
CA RS 1507 - PTF RO82486 Details

Release	Service	Details						
17.0	RO82486	<p>RO82486 M.C.S. ENTRIES = ++PTF (RO82486)</p> <p>SINGLE DATASET &amp; EMPTY DSNS 'Y', LAE0196E ISSUED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) may print error message LAE0196E during load file generation. That happens, if TBFILES (NO) and EMPTY (YES) cards are used and no INCLUDE filter for tables is used. That is prohibited ON LAPRDMLO 'DML LOAD FORMAT FILE OPTIONS' ISPF PANEL, BUT IT IS VALID combination from both business and program flow point of view.</p> <p>SYMPTOMS:</p> <p>Message LAE0196E Record length calculated for the load format file is zero is issued and return code 16 is set.</p> <p>IMPACT:</p> <p>Requested load file is not generated.</p> <p>CIRCUMVENTION:</p> <p>Include table filter.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Version 19.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Version 18.0</td> </tr> <tr> <td>CA Log Analyzer for DB2 for z/OS</td> <td style="text-align: right;">Version 17.0</td> </tr> </table> <p>Related Problem:</p> <p>PLA 1192</p> <p>(C)2015 CA. All Rights Reserved.R02739-D17-SP1</p> <p>DESC(SINGLE DATASET &amp; EMPTY DSNS 'Y', LAE0196E ISSUED) .            ++VER (Z038)            FMID (CPLAH00)            PRE ( RO57267 RO57804 RO58822 RO59781 RO63083 RO67452            RO67908 RO69219 RO69840 RO70256 RO71489 RO73950            RO73992 )            SUP ( RO63021 RO81367 ZA27225 )</p>	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
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							

CA DB2 Tools 17.0  
 CA RS 1507 - PTF RO82504 Details

Release	Service	Details
17.0	RO82504	<p>RO82504 M.C.S. ENTRIES = ++PTF (RO82504)</p> <p>EXPORT OF HIGH2KEY/LOW2KEY IS PADDING WITH ZEROES</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Statistics Manager for DB2 for z/OS (PSM), an Export was padding the statistics in HIGH2KEY and LOW2KEY with extra zeroes for catalog tables SYSCOLUMN and SYSCOLSTATS. This resulted in invalid statistics being inserted into the export subsystem. An IBM DB2 11 APAR PI34029, now performs sanity checks during RUNSTATS and REORG to ensure LENGTH OF HIGH2KEY AND LOW2KEY MATCH THE COLUMN LENGTH + 1, IF IT DOESN'T match an Abend S04E Reason 00E40231 can take place.</p> <p>SYMPTOMS:</p> <p>Abend S04E Reason 00E40231 occurs running runstats and reorgs, because column HIGH2KEY in SYSIBM.SYSCOLUMN and SYSIBM.SYSCOLSTATS are sanity checked by DB2 utilities.</p> <p>IMPACT:</p> <p>PSM Export is inserting invalid statistics for HIGH2KEY and LOW2KEY causing problems when DB2 Utilities are executed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Statistics Manager <span style="float: right;">Release 17.0</span></p> <p>Related Problem:</p> <p>PSM 115</p> <p>(C)2015 CA. All Rights Reserved.R02740-D17-SP1</p> <p>DESC(EXPORT OF HIGH2KEY/LOW2KEY IS PADDING WITH ZEROES) .</p> <p>++VER (Z038)</p> <p>FMID (CPSMH00)</p> <p>PRE ( RO56381 RO69143 )</p> <p>SUP ( ZSMM003 )</p>