

CA DB2 Tools 17.0
CA RS 1408 Service List

Release	Service	Description	Type
17.0	RO71384	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71385	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71386	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71387	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71388	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71389	CONVERSION REJECTS OCCUR FOR COMMA DELIMITED INPUT	PTF
	RO71405	PRR ENDS WITH RETURN OF AN RC=0 IF SEGMENTED SELECT FAILS	PTF
	RO71406	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71407	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71408	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71409	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71416	ACCELERATOR METRICS V4 Q8ST	PTF
	RO71424	DR SSID@CDC WRONG COPY ORDER	** PRP **
	RO71431	SOURCE CREATED OBJECTS NOT LISTED IN CHANGE ANALYSIS REPORT	PTF
	RO71462	S0C1 ABEND AFTER AN SQL -204 ERROR WHEN ADDING A PARTITION	PTF
	RO71465	DATA COLLECTOR TERMINATES AFTER S0C4-3B IN NGRABP3	PTF
	RO71472	CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100	PTF
	RO71477	ABEND S0C4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
	RO71479	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
	RO71485	S878 ABEND IN VTAM UI TASK	PTF
	RO71488	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO71489	EXTENDED LOGGING SUPPORT FOR CDC REPORT	PTF
	RO71502	DML REPORTS EXCLUDE INSERTS INTO HISTORY TABLE	PTF
	RO71560	SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE	PTF
	RO71561	SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE	PTF
	RO71619	TERMINATION TYPE FIELD HELP INCORRECT FOR THE HARD OPTION	PTF
	RO71707	SQL EXCEPTION HAS INCORRECT END USER DATA OR GENERATED LATE	PTF
	RO71712	LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES	PTF
	RO71720	MESSAGE ISPS118S IS ISSUED SPORADICALLY	PTF
	RO71736	ERRONEOUS DROPPED OBJECT SECURITY REPORT	PTF
	RO71740	OC4 DURING BATCH/ONLINE LOAD OF EXTENDED EXTRACT	PTF
	RO71741	WARNING - 'INVALID DCBE' DURING MDX REPORT	PTF
	RO71764	ABEND S0C4 NDRITABL REFORMATTING STATS2 RECORD	** PRP **
	RO71769	INCORRECT DETECTION OF ROW UPDATE BY RCU	PTF
	RO71787	LOG READER DOES NOT CLEAR LOW 3 BYTES OF LRSN ON DATASHARING	PTF
	RO71803	UTILITIES IDENTIFIED WITH UPS DO NOT ALL CORRECTLY GENERATE	PTF
	RO71835	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
	RO71836	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
	RO71854	PDT DOES NOT CAPTURE DYN IDAA STMTS	PTF
	RO71873	SQL -104 IN NATIVE SP FOR DECIMAL COMMA SUBSYSTEM	PTF
	RO71875	ROAALIT ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION	PTF
	RO71878	S0C1 ABEND WHEN THE UTILITY OPTION FOR IMAGE COPY IS SET	PTF
	RO71883	PSA HISTORY TABLE ACTIVITY MAY SHOW DT654I FOR DISTSERV PLAN	PTF
	RO71894	S0D3 IN DT\$DII AFTER APPLYING PTF RO70948	** PRP **
	RO71908	FIX FOR MODEL JCL FOR RUNSTATS TO AVOID INTERMEDIATE PANEL	PTF
	RO71913	RMA907E NATIVE SP ANALYSIS FAILS WITH ASSERTION	PTF
	RO71914	RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I	PTF
	RO71916	RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I	PTF
	RO71961	FOOTPRINT DISPLAY SHOWS INCORRECT DBRMLIB	PTF
	RO71967	ROW COUNTER AND SUMMARY REPORT LOST IN TRANSPORT MODE	PTF
	RO71968	UNIT-COUNT IGNORED DURING MDXO BATCH EXPORT	PTF
	RO71974	REBIND OF NSP PKGS GENERATES CONTINUATION CHAR IN LAST CARD	PTF
	RO72004	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
	RO72018	DT160I - SQL TEXT MISSING FOR DYNAMIC SQL ERROR	PTF
	RO72028	FIELD 'COLLECTION PROFILE' ACCEPTS IMBEDDED BLANKS	PTF
	RO72032	MISSING ERROR MESSAGE IN SQLRELEASE	PTF

CA DB2 Tools 17.0
CA RS 1408 Service List

Release	Service	Description	Type
	RO72057	INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU	*HIP/PRP*
	RO72086	REQUESTS NOT RESTARTED AFTER DB2 OUTAGE	PTF
	RO72087	WARNING - 'INVALID DCBE' DURING EXPORT	PTF
	RO72113	PDT DSG DATASTORES NOT SORTED BY DATE AND TIME	PTF
	RO72119	SORT CAPACITY EXCEEDED ABEND BECASUE AVGROWLEN TOO SMALL	PTF
	RO72135	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
	RO72138	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
	RO72140	EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 1	PTF
	RO72156	OFS0001E DDL/HDDL FAILS IF REMOTE SSID NOT IN SETUPXX	PTF
	RO72162	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
	RO72163	PSA EDM DYNCACHE AND SKEL POOL HAVE NO VALUES	PTF
	RO72173	SQL009/SQL299 PARSE ERROR FOR VALID SQL	PTF
	RO72180	PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED	** PRP **
	RO72207	SOURCE CREATED SECTION IS REPEATED FOR PAIRED PRI OBJ	PTF
	RO72214	NEW QW0366FN VALUES IFCID 366	PTF
	RO72215	EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 2	PTF
	RO72235	OC4 DT\$DII WITH EXCLUDED PLAN OR SQL ERROR ONLY COLLECTION	PTF
	RO72238	TT003E ON SQL CALL DISPLAY FOR INAPPL THREADS	PTF
	RO72259	UNNECESSARY PERIOD CHARACTER IN NSP SQL BODY	PTF
	RO72274	ALTER TABLE ADD PARTITION NOT GENERATED ON A TABLE WITH LOB	PTF
	RO72276	PFU0186E ICE217A VARIABLE MAX	PTF
	RO72330	BUFFERPOOL DEFINITION COLUMNS HEADERS INCORRECT	PTF
	RO72331	THE MESSAGE RMA048W TRIGGER CANNOT BE PARSED IS ISSUED	PTF
	RO72352	REMOVE BLOCK FOR REORG PENDING/FASTLOAD INPUT	PTF
The CA RS 1408 service count for this release is 80			

CA DB2 Tools 16.0
CA RS 1408 Service List

Release	Service	Description	Type
16.0	RO71423	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
	RO71469	LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES	PTF
	RO71478	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
	RO71482	ABEND S0CC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
	RO71484	S878 ABEND IN VTAM UI TASK	PTF
	RO71486	CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100	PTF
	RO71588	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO71589	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO71620	ABEND S0C4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
	RO71823	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
	RO71824	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
	RO71829	INCORRECT DATA DISPLAYED IN EXPLODE WINDOW FOR VARCHAR	PTF
	RO71834	ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION	PTF
	RO72013	INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS	PTF
	RO72030	MISSING ERROR MESSAGE IN SQLSEASE	PTF
	RO72047	INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU	*HIP/PRP*
	RO72085	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
	RO72134	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
	RO72136	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
	RO72139	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
	RO72150	SQL294 ERROR ON VALID SQL	PTF
	RO72161	MERGER MOVE PBG GENERATES WRONG ALTER	PTF
	RO72213	NEW QW0366FN VALUES IFCID 366	PTF
	RO72269	PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED	PTF
The CA RS 1408 service count for this release is 24			

CA DB2 Tools 15.0
CA RS 1408 Service List

Release	Service	Description	Type
15.0	RO71402	MISC PANELS/XMESSAGE MISSPELLINGS,REFERENCES TO V10,ERROR ..	PTF
	RO71418	S878 ABEND IN VTAM UI TASK	PTF
	RO71480	ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
	RO71481	ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
	RO71487	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO71586	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO71587	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO71781	PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG	PTF
	RO71782	PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG	** PRP **
	RO71943	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
	RO71957	DB2V10 ADD AUTO COMPRESS SUPPORT FOR R15 PRR	PTF
	RO72031	MISSING ERROR MESSAGE IN SQLEASE	PTF
	RO72051	SQL294 ERROR ON VALID SQL	PTF
	RO72062	PDTBATCH REPORT DISPLAYS 6-DIGIT USE COUNT	PTF
	RO72132	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
	RO72133	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
	RO72151	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
	RO72159	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
	RO72230	PDTBATCH UNLOAD JOB FAILS WITH ABEND S878-14	PTF
	RO72340	SQL007 FOR PARSING SELECT FROM DELETE SYNTAX	PTF
The CA RS 1408 service count for this release is 20			

CA DB2 Tools
CA RS 1408 Service List for CAHOH00

FMID	Service	Description	Type
CAHOH00	R071961	FOOTPRINT DISPLAY SHOWS INCORRECT DBRMLIB	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CANLH00

FMID	Service	Description	Type
CANLH00	RO71835	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CCIDF00

FMID	Service	Description	Type
CCIDF00	RO71418	S878 ABEND IN VTAM UI TASK	PTF
	RO71480	ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
	RO72159	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CCIDG00

FMID	Service	Description	Type
CCIDG00	RO71423	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
	RO71482	ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
	RO71484	S878 ABEND IN VTAM UI TASK	PTF
	RO72213	NEW QW0366FN VALUES IFCID 366	PTF

The CA RS 1408 service count for this FMID is 4

CA DB2 Tools
CA RS 1408 Service List for CCIDH00

FMID	Service	Description	Type
CCIDH00	RO71416	ACCELERATOR METRICS V4 Q8ST	PTF
	RO71465	DATA COLLECTOR TERMINATES AFTER SOC4-3B IN NGRABP3	PTF
	RO71485	S878 ABEND IN VTAM UI TASK	PTF
	RO71764	ABEND SOC4 NDRITABL REFORMATTING STATS2 RECORD	** PRP **
	RO72086	REQUESTS NOT RESTARTED AFTER DB2 OUTAGE	PTF
	RO72162	INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST	PTF
	RO72214	NEW QW0366FN VALUES IFCID 366	PTF
The CA RS 1408 service count for this FMID is 7			

CA DB2 Tools
CA RS 1408 Service List for CCOMF00

FMID	Service	Description	Type
CCOMF00	R072132	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CCOMG00

FMID	Service	Description	Type
CCOMG00	R072134	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CCOMH00

FMID	Service	Description	Type
CCOMH00	RO71914	RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CDASG00

FMID	Service	Description	Type
CDASG00	RO72047	INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU	*HIP/PRP*
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CDASH00

FMID	Service	Description	Type
CDASH00	RO72057	INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU	*HIP/PRP*
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CGENH00

FMID	Service	Description	Type
CGENH00	RO71384	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CIDBF00

FMID	Service	Description	Type
CIDBF00	R071481	ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CINS00

FMID	Service	Description	Type
CINS00	RO71824	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for COFSH00

FMID	Service	Description	Type
COFSH00	RO71873	SQL -104 IN NATIVE SP FOR DECIMAL COMMA SUBSYSTEM	PTF
	RO71913	RMA907E NATIVE SP ANALYSIS FAILS WITH ASSERTION	PTF
	RO71916	RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I	PTF
	RO72156	OFS0001E DDL/HDDL FAILS IF REMOTE SSID NOT IN SETUPXX	PTF
	RO72259	UNNECESSARY PERIOD CHARACTER IN NSP SQL BODY	PTF
The CA RS 1408 service count for this FMID is 5			

CA DB2 Tools
CA RS 1408 Service List for CPASF00

FMID	Service	Description	Type
CPASF00	RO71587	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO72051	SQL294 ERROR ON VALID SQL	PTF
	RO72340	SQL007 FOR PARSING SELECT FROM DELETE SYNTAX	PTF
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CPASG00

FMID	Service	Description	Type
CPASG00	RO71589	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO72150	SQL294 ERROR ON VALID SQL	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPASH00

FMID	Service	Description	Type
CPASH00	R071836	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
	R072173	SQL009/SQL299 PARSE ERROR FOR VALID SQL	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPDTF00

FMID	Service	Description	Type
CPDTF00	RO71586	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO72062	PDTBATCH REPORT DISPLAYS 6-DIGIT USE COUNT	PTF
	RO72151	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
	RO72230	PDTBATCH UNLOAD JOB FAILS WITH ABEND S878-14	PTF
The CA RS 1408 service count for this FMID is 4			

CA DB2 Tools
CA RS 1408 Service List for CPDTG00

FMID	Service	Description	Type
CPDTG00	RO71588	S0C4 IN SQL TRANSFORMATION SERVICE	PTF
	RO72013	INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS	PTF
	RO72139	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CPDTH00

FMID	Service	Description	Type
CPDTH00	RO71707	SQL EXCEPTION HAS INCORRECT END USER DATA OR GENERATED LATE	PTF
	RO71854	PDT DOES NOT CAPTURE DYN IDAA STMTS	PTF
	RO71883	PSA HISTORY TABLE ACTIVITY MAY SHOW DT654I FOR DISTSERV PLAN	PTF
	RO71894	S0D3 IN DT\$DII AFTER APPLYING PTF RO70948	** PRP **
	RO72018	DT160I - SQL TEXT MISSING FOR DYNAMIC SQL ERROR	PTF
	RO72028	FIELD 'COLLECTION PROFILE' ACCEPTS IMBEDDED BLANKS	PTF
	RO72113	PDT DSG DATASTORES NOT SORTED BY DATE AND TIME	PTF
	RO72138	XMANAGER OUT OF STORAGE CAUSING ABENDS AND DB2 CRASH	PTF
	RO72235	0C4 DT\$DII WITH EXCLUDED PLAN OR SQL ERROR ONLY COLLECTION	PTF

The CA RS 1408 service count for this FMID is 9

CA DB2 Tools
CA RS 1408 Service List for CPF1H00

FMID	Service	Description	Type
CPF1H00	RO71406	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPFLG00

FMID	Service	Description	Type
CPFLG00	RO72269	PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPFLH00

FMID	Service	Description	Type
CPFLH00	RO71385	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71389	CONVERSION REJECTS OCCUR FOR COMMA DELIMITED INPUT	PTF
	RO72180	PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED	** PRP **
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CPFUH00

FMID	Service	Description	Type
CPFUH00	RO72276	PFU0186E ICE217A VARIABLE MAX	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPLAF00

FMID	Service	Description	Type
CPLAF00	RO71487	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO71781	PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPLAG00

FMID	Service	Description	Type
CPLAG00	RO71486	CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPLAH00

FMID	Service	Description	Type
CPLAH00	RO71472	CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100	PTF
	RO71488	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO71489	EXTENDED LOGGING SUPPORT FOR CDC REPORT	PTF
	RO71502	DML REPORTS EXCLUDE INSERTS INTO HISTORY TABLE	PTF
	RO72140	EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 1	PTF
	RO72215	EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 2	PTF
The CA RS 1408 service count for this FMID is 6			

CA DB2 Tools
CA RS 1408 Service List for CPLRF00

FMID	Service	Description	Type
CPLRF00	R071782	PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG	** PRP **
	R072133	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPLRG00

FMID	Service	Description	Type
CPLRG00	R072136	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPLRH00

FMID	Service	Description	Type
CPLRH00	R071787	LOG READER DOES NOT CLEAR LOW 3 BYTES OF LRSN ON DATASHARING	PTF
	R072135	ADDING ADDITIONAL INTERNAL TESTING FACITILITES	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPORG00

FMID	Service	Description	Type
CPORG00	RO71469	LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPORH00

FMID	Service	Description	Type
CPORH00	RO71387	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71408	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71712	LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES	PTF
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CPPAF00

FMID	Service	Description	Type
CPPAF00	R071402	MISC PANELS/XMESSAGE MISSPELLINGS,REFERENCES TO V10,ERROR ..	PTF
	R072031	MISSING ERROR MESSAGE IN SQLEASE	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPPAG00

FMID	Service	Description	Type
CPPAG00	RO72030	MISSING ERROR MESSAGE IN SQLEASE	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPPAH00

FMID	Service	Description	Type
CPPAH00	RO72032	MISSING ERROR MESSAGE IN SQLEASE	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPRAH00

FMID	Service	Description	Type
CPRAH00	RO71424	DR SSID@CDC WRONG COPY ORDER	** PRP **
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPRRF00

FMID	Service	Description	Type
CPRRF00	RO71957	DB2V10 ADD AUTO COMPRESS SUPPORT FOR R15 PRR	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPRRG00

FMID	Service	Description	Type
CPRRG00	RO71620	ABEND S0C4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPRRH00

FMID	Service	Description	Type
CPRRH00	RO71386	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71405	PRR ENDS WITH RETURN OF AN RC=0 IF SEGMENTED SELECT FAILS	PTF
	RO71407	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71477	ABEND S0C4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
	RO72119	SORT CAPACITY EXCEEDED ABEND BECASUE AVGWLEN TOO SMALL	PTF
	RO72352	REMOVE BLOCK FOR REORG PENDING/FASTLOAD INPUT	PTF
The CA RS 1408 service count for this FMID is 6			

CA DB2 Tools
CA RS 1408 Service List for CPSAH00

FMID	Service	Description	Type
CPSAH00	RO72163	PSA EDM DYNCACHE AND SKEL POOL HAVE NO VALUES	PTF
	RO72330	BUFFERPOOL DEFINITION COLUMNS HEADERS INCORRECT	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPTTH00

FMID	Service	Description	Type
CPTTH00	RO71619	TERMINATION TYPE FIELD HELP INCORRECT FOR THE HARD OPTION	PTF
	RO72238	TT003E ON SQL CALL DISPLAY FOR INAPPL THREADS	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CPUTF00

FMID	Service	Description	Type
CPUTF00	RO71943	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPUTG00

FMID	Service	Description	Type
CPUTG00	RO72085	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CPUTH00

FMID	Service	Description	Type
CPUTH00	RO71388	WHEN ESQL CLAUSE IGNORES REJECTS	PTF
	RO71409	USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP	PTF
	RO71462	S0C1 ABEND AFTER AN SQL -204 ERROR WHEN ADDING A PARTITION	PTF
	RO72004	UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR	PTF
The CA RS 1408 service count for this FMID is 4			

CA DB2 Tools
CA RS 1408 Service List for CRBPG00

FMID	Service	Description	Type
CRBPG00	RO71823	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	RO71431	SOURCE CREATED OBJECTS NOT LISTED IN CHANGE ANALYSIS REPORT	PTF
	RO71720	MESSAGE ISPS118S IS ISSUED SPORADICALLY	PTF
	RO71803	UTILITIES IDENTIFIED WITH UPS DO NOT ALL CORRECTLY GENERATE	PTF
	RO71878	SOC1 ABEND WHEN THE UTILITY OPTION FOR IMAGE COPY IS SET	PTF
	RO71974	REBIND OF NSP PKGS GENERATES CONTINUATION CHAR IN LAST CARD	PTF
	RO72207	SOURCE CREATED SECTION IS REPEATED FOR PAIRED PRI OBJ	PTF
	RO72331	THE MESSAGE RMA048W TRIGGER CANNOT BE PARSED IS ISSUED	PTF
The CA RS 1408 service count for this FMID is 7			

CA DB2 Tools
CA RS 1408 Service List for CRCOG00

FMID	Service	Description	Type
CRCOG00	R071834	ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION	PTF
	R072161	MERGER MOVE PBG GENERATES WRONG ALTER	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CRCOH00

FMID	Service	Description	Type
CRCOH00	RO71560	SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE	PTF
	RO71875	ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION	PTF
	RO72274	ALTER TABLE ADD PARTITION NOT GENERATED ON A TABLE WITH LOB	PTF
The CA RS 1408 service count for this FMID is 3			

CA DB2 Tools
CA RS 1408 Service List for CRCQH00

FMID	Service	Description	Type
CRCQH00	RO71908	FIX FOR MODEL JCL FOR RUNSTATS TO AVOID INTERMEDIATE PANEL	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CRCSH00

FMID	Service	Description	Type
CRCSH00	RO71736	ERRONEOUS DROPPED OBJECT SECURITY REPORT	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CRCUG00

FMID	Service	Description	Type
CRCUG00	RO71829	INCORRECT DATA DISPLAYED IN EXPLODE WINDOW FOR VARCHAR	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CRCUH00

FMID	Service	Description	Type
CRCUH00	R071561	SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE	PTF
	R071769	INCORRECT DETECTION OF ROW UPDATE BY RCU	PTF
The CA RS 1408 service count for this FMID is 2			

CA DB2 Tools
CA RS 1408 Service List for CRCXH00

FMID	Service	Description	Type
CRCXH00	RO71740	OC4 DURING BATCH/ONLINE LOAD OF EXTENDED EXTRACT	PTF
	RO71741	WARNING - 'INVALID DCBE' DURING MDX REPORT	PTF
	RO71967	ROW COUNTER AND SUMMARY REPORT LOST IN TRANSPORT MODE	PTF
	RO71968	UNIT-COUNT IGNORED DURING MDXO BATCH EXPORT	PTF
	RO72087	WARNING - 'INVALID DCBE' DURING EXPORT	PTF
The CA RS 1408 service count for this FMID is 5			

CA DB2 Tools
CA RS 1408 Service List for CTGRG00

FMID	Service	Description	Type
CTGRG00	RO71478	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools
CA RS 1408 Service List for CTGRH00

FMID	Service	Description	Type
CTGRH00	RO71479	IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229	PTF
The CA RS 1408 service count for this FMID is 1			

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71384 Details

Release	Service	Details
17.0	RO71384	<p>RO71384 M.C.S. ENTRIES = ++PTF (RO71384)</p> <p>WHEN ESQL CLAUSE IGNORES REJECTS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL), using the WHEN ESQL clause ignores rows that should be rejected for ">" or "<" compares. This problem only occurs on r17.</p> <p>SYMPTOMS: The load completes normally, however rows that should be rejected are loaded and rows that should be loaded are rejected. For example, when the input row count is 2,345. After the load the counts should be as follows: PFL0811I - Tablespace Dbname.TSname has been loaded PFL0812I - TS rows loaded182 Instead the counts are as follows: PFL0811I - Tablespace DBname.TSname has been loaded PFL0812I - TS rows loaded2,163</p> <p>IMPACT: PFL loads the wrong data.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1107</p> <p>(C)2014 CA. All Rights Reserved.R02000-D17-SP1</p> <p>DESC(WHEN ESQL CLAUSE IGNORES REJECTS) . ++VER (Z038) FMID (CGENH00) PRE (RO57940 RO59755) SUP (ZFLM065) ++IF FMID(CPFLH00) REQ(RO71385) . ++IF FMID(CPRRH00) REQ(RO71386) . ++IF FMID(CPORH00) REQ(RO71387) . ++IF FMID(CPUTH00) REQ(RO71388) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71385 Details

Release	Service	Details
17.0	RO71385	<p>RO71385 M.C.S. ENTRIES = ++PTF (RO71385)</p> <p>WHEN ESQL CLAUSE IGNORES REJECTS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL), using the WHEN ESQL clause ignores rows that should be rejected for ">" or "<" compares. This problem only occurs on r17.</p> <p>SYMPTOMS: The load completes normally, however rows that should be rejected are loaded and rows that should be loaded are rejected. For example, when the input row count is 2,345. After the load the counts should be as follows: PFL0811I - Tablespace Dbname.TSname has been loaded PFL0812I - TS rows loaded182 Instead the counts are as follows: PFL0811I - Tablespace DBname.TSname has been loaded PFL0812I - TS rows loaded2,163</p> <p>IMPACT: PFL loads the wrong data.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1107</p> <p>(C)2014 CA. All Rights Reserved.R02000-D17-SP1</p> <p>DESC(WHEN ESQL CLAUSE IGNORES REJECTS) . ++VER (Z038) FMID (CPFLH00) PRE (R055768 R056708 R058060 R058597 R059453 R061013 R061032 R061044 R064053 R064313) SUP (R064057 R064058 R066784 ZFLM065) ++IF FMID(CGENH00) REQ(RO71384) . ++IF FMID(CPRRH00) REQ(RO71386) . ++IF FMID(CPORH00) REQ(RO71387) . ++IF FMID(CPUTH00) REQ(RO71388) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71386 Details

Release	Service	Details
17.0	RO71386	<p>RO71386 M.C.S. ENTRIES = ++PTF (RO71386)</p> <p>WHEN ESQL CLAUSE IGNORES REJECTS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL), using the WHEN ESQL clause ignores rows that should be rejected for ">" or "<" compares. This problem only occurs on r17.</p> <p>SYMPTOMS: The load completes normally, however rows that should be rejected are loaded and rows that should be loaded are rejected. For example, when the input row count is 2,345. After the load the counts should be as follows: PFL0811I - Tablespace Dbname.TSname has been loaded PFL0812I - TS rows loaded182 Instead the counts are as follows: PFL0811I - Tablespace DBname.TSname has been loaded PFL0812I - TS rows loaded2,163</p> <p>IMPACT: PFL loads the wrong data.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1107</p> <p>(C)2014 CA. All Rights Reserved.R02000-D17-SP1</p> <p>DESC(WHEN ESQL CLAUSE IGNORES REJECTS) . ++VER (Z038) FMID (CPRRH00) PRE (R056718 R058066 R058607 R061038 R069244 R069855) SUP (ZFLM065) ++IF FMID(CGENH00) REQ(RO71384) . ++IF FMID(CPFLH00) REQ(RO71385) . ++IF FMID(CPORH00) REQ(RO71387) . ++IF FMID(CPUTH00) REQ(RO71388) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71387 Details

Release	Service	Details
17.0	RO71387	<p>RO71387 M.C.S. ENTRIES = ++PTF (RO71387)</p> <p>WHEN ESQL CLAUSE IGNORES REJECTS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL), using the WHEN ESQL clause ignores rows that should be rejected for ">" or "<" compares. This problem only occurs on r17.</p> <p>SYMPTOMS: The load completes normally, however rows that should be rejected are loaded and rows that should be loaded are rejected. For example, when the input row count is 2,345. After the load the counts should be as follows: PFL0811I - Tablespace Dbname.TSname has been loaded PFL0812I - TS rows loaded182 Instead the counts are as follows: PFL0811I - Tablespace DBname.TSname has been loaded PFL0812I - TS rows loaded2,163</p> <p>IMPACT: PFL loads the wrong data.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1107</p> <p>(C)2014 CA. All Rights Reserved.R02000-D17-SP1</p> <p>DESC(WHEN ESQL CLAUSE IGNORES REJECTS) . ++VER (Z038) FMID (CPORH00) PRE (R056712 R057290 R058064 R058605 R061037 R062799 R064784 R066850 R069245 R069858) SUP (ZFLM065) ++IF FMID(CGENH00) REQ(RO71384) . ++IF FMID(CPFLH00) REQ(RO71385) . ++IF FMID(CPRRH00) REQ(RO71386) . ++IF FMID(CPUTH00) REQ(RO71388) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71388 Details

Release	Service	Details
17.0	RO71388	<p>RO71388 M.C.S. ENTRIES = ++PTF (RO71388)</p> <p>WHEN ESQL CLAUSE IGNORES REJECTS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL), using the WHEN ESQL clause ignores rows that should be rejected for ">" or "<" compares. This problem only occurs on r17.</p> <p>SYMPTOMS: The load completes normally, however rows that should be rejected are loaded and rows that should be loaded are rejected. For example, when the input row count is 2,345. After the load the counts should be as follows: PFL0811I - Tablespace Dbname.TSname has been loaded PFL0812I - TS rows loaded182 Instead the counts are as follows: PFL0811I - Tablespace DBname.TSname has been loaded PFL0812I - TS rows loaded2,163</p> <p>IMPACT: PFL loads the wrong data.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1107</p> <p>(C)2014 CA. All Rights Reserved.R02000-D17-SP1</p> <p>DESC(WHEN ESQL CLAUSE IGNORES REJECTS) . ++VER (Z038) FMID (CPUTH00) PRE (R055773 R056715 R058067 R058608 R061027 R061039 R069246) SUP (ZFLM065) ++IF FMID(CGENH00) REQ(RO71384) . ++IF FMID(CPFLH00) REQ(RO71385) . ++IF FMID(CPRRH00) REQ(RO71386) . ++IF FMID(CPORH00) REQ(RO71387) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71389 Details

Release	Service	Details
17.0	RO71389	<p>RO71389 M.C.S. ENTRIES = ++PTF (RO71389)</p> <p>CONVERSION REJECTS OCCUR FOR COMMA DELIMITED INPUT PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL) can return conversion rejects for CSV / COMMA delimited input because PFL truncates the last column. This occurs for release r17 only. SYMPTOMS: The load completes however all data is rejected. The following messages are displayed: PFL0800I - FASTLOAD input record counts PFL0802I - UNLOAD input - DDNAME: SYSREC PFL0803I - Records read133 PFL0805I - Table Creator.TBname PFL0806I - Conversion rejects133 PFL0810I - Records processed0 PFL0826I - No Indexes Processed A browse of the SYSMAP dataset shows the following errors: PTF131 - Discard Detail List PTF132 - Input Record ID Discard ID Condition PTF135 001 1 1 Input File Conversion error PTF135 001 2 2 Input File Conversion error IMPACT: Load rejects data / no data is loaded. CIRCUMVENTION: NONE PRODUCT(S) AFFECTED: PFL Release 17.0 Star Problem(s): PFL 1108 (C)2014 CA. All Rights Reserved.R02004-D17-SP1</p> <p>DESC(CONVERSION REJECTS OCCUR FOR COMMA DELIMITED INPUT) . ++VER (Z038) FMID (CPFLH00) PRE (RO56708 RO58060 RO58597 RO61032 RO61044 RO71385) SUP (RO64057 ZFLM066)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71405 Details

Release	Service	Details
17.0	RO71405	<p>RO71405 M.C.S. ENTRIES = ++PTF (RO71405)</p> <p>PRR ENDS WITH RETURN OF AN RC=0 IF SEGMENTED SELECT FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for Z/OS (PRR), will now end with an RC=8 if the Segmented Tablespace SQL SELECT Process fails</p> <p>SYMPTOMS:</p> <p>The reorg ends normally however the following message is displayed:</p> <p>PRR0240I - Segmented Tablespace SQL SELECT Processing Completed</p> <p>Return Code: 025</p> <p>IMPACT:</p> <p>The Segmented Tablespace SQL SELECT Processing failure may have left the tablespace in an inconsistent state, but there is no indication a problem has occurred with DB2.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16</p> <p>Release 17</p> <p>Star Problem(s):</p> <p>PRR 1216</p> <p>(C)2014 CA. All Rights Reserved.R01986-D17-SP1</p> <p>DESC(PRR ENDS WITH RETURN OF AN RC=0 IF SEGMENTED SELECT FAILS) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRH00)</p> <p>PRE (RO56718 RO58066 RO58607 RO61026 RO61038 RO63199</p> <p>RO69244 RO69855)</p> <p>SUP (RO59403 RO59819 ZRRM085)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71406 Details

Release	Service	Details
17.0	RO71406	<p>RO71406 M.C.S. ENTRIES = ++PTF (RO71406)</p> <p>USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP</p> <p>PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) will now optionally call the IBM utility harness for DATA-AVAILABLE CRITICAL reorgs if the DRAIN option is required.</p> <p>SYMPTOMS: CA reorg issues a STOP with no DRAIN issued in the switch phase.</p> <p>IMPACT: DATA AVAILABILITY may be more complete with using a DRAIN.</p> <p>CIRCUMVENTION: NONE:</p> <p>PRODUCT(S) AFFECTED: PRR Release 17.0</p> <p>Star Problem(s): PRR 1232</p> <p>(C)2014 CA. All Rights Reserved.R02015-D17-SP1</p> <p>DESC(USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP) . ++VER (Z038) FMID (CPFIH00) PRE (RO55767 RO56665 RO56707 RO58059 RO58596 RO61012 RO61031 RO61043 RO61647 RO61763 RO63130 RO69241 RO69854) SUP (ZRRM100) ++IF FMID(CPRRH00) REQ(RO71407) . ++IF FMID(CPORH00) REQ(RO71408) . ++IF FMID(CPUTH00) REQ(RO71409) .</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71407 Details

Release	Service	Details
17.0	RO71407	<pre> RO71407 M.C.S. ENTRIES = ++PTF (RO71407) USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) will now optionally call the IBM utility harness for DATA-AVAILABLE CRITICAL reorgs if the DRAIN option is required. SYMPTOMS: CA reorg issues a STOP with no DRAIN issued in the switch phase. IMPACT: DATA AVAILABILITY may be more complete with using a DRAIN. CIRCUMVENTION: NONE: PRODUCT(S) AFFECTED: PRR Release 17.0 Star Problem(s): PRR 1232 (C)2014 CA. All Rights Reserved.R02015-D17-SP1 DESC(USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP) . ++VER (Z038) FMID (CPRRH00) PRE (RO55779 RO56718 RO56724 RO56935 RO57173 RO57291 RO57956 RO58066 RO58408 RO58607 RO59518 RO59792 RO61026 RO61038 RO61048 RO61768 RO62147 RO62282 RO62800 RO63131 RO63199 RO63900 RO64159 RO64785 RO64878 RO65325 RO65326 RO66555 RO66699 RO66851 RO67053 RO68085 RO68999 RO69244 RO69855 RO70112 RO70754 RO70872 RO71386) SUP (RO56148 RO56281 RO56574 RO56938 RO56939 RO57538 RO57676 RO57879 RO58053 RO58073 RO58075 RO58077 RO58213 RO59403 RO59578 RO59629 RO59819 RO59831 RO61052 RO61812 RO62718 RO65265 RO66480 RO66859 RO66860 RO67739 RO67902 RO68251 RO70556 RO70704 RO71144 RO71405 ZRRM100) ++IF FMID(CPFIH00) REQ(RO71406) . ++IF FMID(CPORH00) REQ(RO71408) . ++IF FMID(CPUTH00) REQ(RO71409) . ++HOLD (RO71407) SYSTEM FMID(CPRRH00) REASON (MSGSKEL) DATE (14182) COMMENT (+-----+ Rapid Reorg 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 </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71407 Details

Release	Service	Details
		Installation and Customization Guide for details.).

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71408 Details

Release	Service	Details
17.0	RO71408	<p>RO71408 M.C.S. ENTRIES = ++PTF (RO71408)</p> <p>USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP</p> <p>PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) will now optionally call the IBM utility harness for DATA-AVAILABLE CRITICAL reorgs if the DRAIN option is required.</p> <p>SYMPTOMS: CA reorg issues a STOP with no DRAIN issued in the switch phase.</p> <p>IMPACT: DATA AVAILABILITY may be more complete with using a DRAIN.</p> <p>CIRCUMVENTION: NONE:</p> <p>PRODUCT(S) AFFECTED: PRR Release 17.0</p> <p>Star Problem(s): PRR 1232</p> <p>(C)2014 CA. All Rights Reserved.R02015-D17-SP1</p> <p>DESC(USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP) . ++VER (Z038) FMID (CPORH00) PRE (RO55772 RO56150 RO56712 RO57290 RO58064 RO58605 RO59087 RO61037 RO61047 RO62799 RO64784 RO65324 RO66850 RO68084 RO69245 RO69858 RO71387) SUP (RO58141 RO64598 ZRRM100) ++IF FMID(CPFIH00) REQ(RO71406) . ++IF FMID(CPRRH00) REQ(RO71407) . ++IF FMID(CPUTH00) REQ(RO71409) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71409 Details

Release	Service	Details
17.0	RO71409	<p>RO71409 M.C.S. ENTRIES = ++PTF (RO71409)</p> <p>USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP</p> <p>PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) will now optionally call the IBM utility harness for DATA-AVAILABLE CRITICAL reorgs if the DRAIN option is required.</p> <p>SYMPTOMS: CA reorg issues a STOP with no DRAIN issued in the switch phase.</p> <p>IMPACT: DATA AVAILABILITY may be more complete with using a DRAIN.</p> <p>CIRCUMVENTION: NONE:</p> <p>PRODUCT(S) AFFECTED: PRR Release 17.0</p> <p>Star Problem(s): PRR 1232</p> <p>(C)2014 CA. All Rights Reserved.R02015-D17-SP1</p> <p>DESC(USE IBM REORG IF NEEDING TO USE DRAIN INSTEAD OF STOP) . ++VER (Z038) FMID (CPUTH00) PRE (RO55773 RO56715 RO56723 RO57292 RO57957 RO58067 RO58409 RO58608 RO58921 RO59088 RO59399 RO59519 RO61027 RO61039 RO61049 RO62442 RO63200 RO64054 RO67054 RO67740 RO68086 RO68780 RO69246 RO69859 RO70617) SUP (RO57197 RO59757 RO62205 RO68052 ZRRM100) ++IF FMID(CPFIH00) REQ(RO71406) . ++IF FMID(CPRRH00) REQ(RO71407) . ++IF FMID(CPORH00) REQ(RO71408) .</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71416 Details

Release	Service	Details
17.0	RO71416	<p>RO71416 M.C.S. ENTRIES = ++PTF (RO71416)</p> <p>ACCELERATOR METRICS V4 Q8ST</p> <p>PROBLEM DESCRIPTION: Add support for new fields in section Q8ST that were introduced in DB2 V10 and V11 for IDAA V4 (Accelerator).</p> <p>SYMPTOMS: None.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Release 18.0</p> <p>Star Problem(s): IDB2 1587</p> <p>(C)2014 CA. All Rights Reserved.R02018-D17-SP1</p> <p>DESC(ACCELERATOR METRICS V4 Q8ST) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO56360 RO56437 RO57238 RO57758 RO57842 RO58372 RO58899 RO59571 RO59641 RO61468 RO62338 RO62540 RO62868 RO63688 RO64386 RO64774 RO65574 RO66053 RO66390 RO66640 RO67673 RO67977 RO68410 RO68598 RO69049 RO69726 RO70410 RO70491 RO70965) SUP (HCIK003 RO55923 RO56238 RO57766 RO61160 RO61747 RO62164 RO63261 RO63575 RO63984 RO64775 RO65052 RO65394 RO65496 RO65887 RO66048 RO66472 RO66520 RO67069 RO67677 RO67827 RO68766 RO69052 RO69388 RO69402 RO70132 RO70718 ZDBK141)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71424 Details

Release	Service	Details
17.0	RO71424	<p>RO71424 M.C.S. ENTRIES = ++PTF (RO71424)</p> <p>DR SSID@CDC WRONG COPY ORDER</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Recovery Analyzer for DB2 for z/OS (PRA) places image copy steps for DB2 XML schema repository tablespaces SYSXSR* and resource limit tablespaces DSNRLST* after the SYSCOPY copy step in the ssid@CDC backup job during Disaster Recovery strategy analysis.</p> <p>The following PTF RO68078 has been placed in error and will be replaced with this solution.</p> <p>SYMPTOMS:</p> <p>SYSLGRNX followed by SYSCOPY are not the last two image copy steps.</p> <p>IMPACT:</p> <p>Image copies made after the SYSCOPY copy are not accounted for during restoration.</p> <p>CIRCUMVENTION:</p> <p>Manually modify the ssid@CDC job so that SYSLGRNX followed by SYSCOPY are the last two image copy steps.</p> <p>PRODUCT(S) AFFECTED: PRA Release 17.0</p> <p>Star Problem(s):</p> <p>PRA 815</p> <p>(C)2014 CA. All Rights Reserved.R02021-D17-SP1</p> <p>DESC(DR SSID@CDC WRONG COPY ORDER) .</p> <p>++VER (Z038)</p> <p>FMID (CPRAH00)</p> <p>PRE (RO59104 RO64021 RO69016)</p> <p>SUP (HRAM001 RO68078 ZRAM045)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71431 Details

Release	Service	Details
17.0	RO71431	<p>RO71431 M.C.S. ENTRIES = ++PTF (RO71431)</p> <p>SOURCE CREATED OBJECTS NOT LISTED IN CHANGE ANALYSIS REPORT PROBLEM DESCRIPTION: In CA RC/Compare for DB2 for z/OS (RCC), source created objects are not listed in the Change Analysis report even though new objects are listed in the Impact Analysis report.</p> <p>SYMPTOMS: The Change Analysis report does not list source created objects in the SOURCE CREATED NEW OBJECTS section.</p> <p>IMPACT: The report is inconsistent. The Impact Analysis may list the object and the Change Analysis may not.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCC 631</p> <p>(C)2014 CA. All Rights Reserved.R02020-D17-SP1</p> <p>DESC(SOURCE CREATED OBJECTS NOT LISTED IN CHANGE ANALYSIS REPORT) . ++VER (Z038) FMID (CRCMH00) PRE (RO58728 RO58960 RO62309 RO63122) SUP (RO60567 ZRMM321)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71462 Details

Release	Service	Details
17.0	RO71462	<p>RO71462 M.C.S. ENTRIES = ++PTF (RO71462)</p> <p>S0C1 ABEND AFTER AN SQL -204 ERROR WHEN ADDING A PARTITION</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) can terminate with an SQL-204 or SQL-104 error followed by a S0C1 abend.</p> <p>The circumstances are as follows.</p> <ol style="list-style-type: none"> 1) A RESUME NO REPLACE load is attempting to add a partition for a Partition By Growth (PBG) tablespace. 2) The DB2 version is 10 or higher. 3) The table name is greater than 8 bytes but equal to or less than 18 bytes for the SQL-204 error. 4) An SQL-104 error can occur when the table name is greater than 18 bytes. <p>SYMPTOMS:</p> <p>The load fails because an attempt to ALTER on a new partition fails with an SQL -204, Table name is not found.</p> <p>The following messages are displayed:</p> <p>From the JESLOG:</p> <p>SYSTEM COMPLETION CODE=0C1 REASON CODE=00000001 PSW AT TIME OF ERROR 078C0000 BAAC4286 ILC 2 INTC 01 ACTIVE LOAD MODULE ADDRESS=3AAC3000 OFFSET=00001286 NAME=UTLGLPBG DATA AT PSW 3AAC4280 - E0000DEF 00DEAD00 00DEAD00</p> <p>From the PTIMSG output:</p> <p>DSNT408I SQLCODE = -204, ERROR: Creator.TBname IS AN UNDEFINED NAME or DSNT408I SQLCODE = -104, ERROR: Creator.TBname IS AN UNDEFINED SYMBOL PUT9807E - Partition instantiation for a Partition By Growth Tablespace failed Part number: 0002, Return Code: 08, Reason Code: 01FFFF34 PFL3019E - ESTAE INTERCEPTED IN CSECT UTAFLUL1 - ABEND CODE X'840C1000' PFL0206E - FASTLOAD application did not complete successfully PFL0207E - T_SPACE TASK ECB: X'400C1000' RETURN CODE: X'00000004'</p> <p>IMPACT:</p> <p>The load cannot complete if it must add a partition.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s): PFL 1109</p> <p>(C)2014 CA. All Rights Reserved.R02019-D17-SP1</p> <p>DESC(S0C1 ABEND AFTER AN SQL -204 ERROR WHEN ADDING A PARTITION) . ++VER (Z038) FMID (CPUTH00) PRE (RO70617) SUP (ZFLM067)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71465 Details

Release	Service	Details
17.0	RO71465	<p>RO71465 M.C.S. ENTRIES = ++PTF (RO71465)</p> <p>DATA COLLECTOR TERMINATES AFTER SOC4-3B IN NGRABP3</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) data collector terminates after receiving an ABEND SOC4-3B in CSECT NGRABP3. DB2 11 control block layout has been altered with RSU1404 maintenance.</p> <p>SYMPTOMS: The following message appears in the joblog: CCSR010E NMSPRMVC SOC4 at 1978A0A4 LMOD NGRABPC1 CSECT NGRABP2 +0035AC jobname N/A stepname</p> <p>IMPACT: The data collector terminates.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0</p> <p>Star Problem(s): IDB2 1658 (C)2014 CA. All Rights Reserved.R02024-D17-SP1</p> <p>DESC(DATA COLLECTOR TERMINATES AFTER SOC4-3B IN NGRABP3) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO56437 RO57238 RO57842 RO58372 RO58899 RO61468 RO62338 RO63688 RO64386 RO64774 RO65496 RO67673 RO67977 RO68410 RO69049 RO69402 RO70410 RO70491 RO71416) SUP (RO65394 RO66520 RO70718 ZDBK140)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71472 Details

Release	Service	Details
17.0	RO71472	<p>RO71472 M.C.S. ENTRIES = ++PTF (RO71472)</p> <p>CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) DML REDO/UNDO SQL generation may contain DECFLOAT values which the DB2 SQL processor will not interpret numerically equal to the original values in the table. This is caused by data floating point representation of DECFLOAT numbers, which could lead to loss of precision.</p> <p>SYMPTOMS:</p> <p>Execution of the SQL generated using the REDO or UNDO DML report will encounter SQL code 100 if the WHERE clause of DELETE or UPDATE statements contain a DECFLOAT column.</p> <p>IMPACT:</p> <p>The DELETE and UPDATE statements will fail, which may lead to inconsistent or corrupted data.</p> <p>CIRCUMVENTION:</p> <p>Edit the REDO/UNDO SQL generated by PLA and add single quotes around all the DECFLOAT values before executing the SQL.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 17.0</p> <p>Release 16.0</p> <p>Star Problem(s):</p> <p>PLA 1148</p> <p>(C)2014 CA. All Rights Reserved.R02010-D17-SP1</p> <p>DESC(CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAH00)</p> <p>PRE (RO55770 RO56188 RO57804 RO63083 RO66284 RO67452 RO67908 RO67942 RO69219 RO69840 RO70256)</p> <p>SUP (RO70015 RO70035 ZLAM100)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71477 Details

Release	Service	Details
17.0	RO71477	<p>RO71477 M.C.S. ENTRIES = ++PTF (RO71477)</p> <p>ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) can abend SOC4 in RRL\$EXD at OFFSET +B60 when DATA-AVAILABLE CRITICAL is specified for a PART level reorg. EXTENDED-TSREORG NO is specified and the tablespace was previously reorged by a non-CA or IBM reorg utility. SYMPTOMS: PRR abends SOC4 with the following messages: From the JESLOG: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004 PSW AT TIME OF ERROR 478C0000 9AB2AB60 ILC 6 INTC ACTIVE LOAD MODULE ADDRESS=1AB2A000 OFFSET=00000B60 NAME=RRL\$EXD From PTIMSG: PRR0072E - CSECT: RRA\$EXD ABENDED, CODE: X'040C4000' - ESTAE INTERCEPTED PRR0174E - Strip Index Processor Abended IMPACT: DATA AVAILABILITY CRITICAL, Part level reorg fails. CIRCUMVENTION: Execute a PART ALL reorg. PRODUCT(S) AFFECTED: PRR Release 16.0 Release 17.0 Star Problem(s): PRR 1233 (C)2014 CA. All Rights Reserved.R02022-D17-SP1</p> <p>DESC(ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG) . ++VER (Z038) FMID (CPRRH00) PRE (RO55779 RO56718 RO58066 RO58607 RO61038 RO61048 RO69244 RO69855 RO71407) SUP (ZRRM101)</p>

Release 15.0

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71479 Details

Release	Service	Details
17.0	RO71479	<p>RO71479 M.C.S. ENTRIES = ++PTF (RO71479)</p> <p>IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229</p> <p>PROBLEM DESCRIPTION: When SNAPSHOTACCESS is being requested after TGR 229 has been applied and the data setset being copied are linear data sets, Tiger attempts to allocate the target data sets with RECORDSIZE. IDCAMS issues IDC3226I and the copy fails.</p> <p>SYMPTOMS: Message IDC3226I when attempting to allocated linear datasets using the RECORDSIZE parameter.</p> <p>IMPACT: The copy operation fails.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PQC Snapshot copy services Release 18. PQC Snapshot copy services Release 17. PQC Snapshot copy services Release 16.</p> <p>Star Problem(s): TGR 245</p> <p>(C)2014 CA. All Rights Reserved.R02023-D17-SP1</p> <p>DESC(IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229) . ++VER (Z038) FMID (CTGRH00) PRE (RO56138 RO70864) SUP (RO70944 ZTGK012)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71485 Details

Release	Service	Details
17.0	RO71485	<p>RO71485 M.C.S. ENTRIES = ++PTF (RO71485)</p> <p>S878 ABEND IN VTAM UI TASK</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) VTAM UI started task fails with ABEND S878 due to an internal memory allocation loop.</p> <p>SYMPTOMS: IGD300I AN ABEND OCCURRED DURING SMS PROCESSING 688 ABEND SYSTEM CODE=878 ASID=02D0 COMPONENT NAME=SMS COMPONENT ID=DF101 ACTIVE LOAD MODULE NAME=UNKNOWN ADDRESS=UNKNOWN CSECT IN ERROR DESCRIPTION=UNKNOWN NAME=UNKNOWN ADDRESS=UNKNOWN OFFSET=UNKNOWN ASSEMBLY DATE=UNKNOWN PTF LEVEL=UNKNOWN PSW AT TIME OF ERROR 470C1000 815A4D48 DATA AT PSW 015A4D42 - 00181610 0A0D18CE 18FB180C IEW4000I FETCH FOR MODULE IKJEFF18 FROM DDNAME *VLF* FAILED BECAUSE INSUFFICIENT STORAGE WAS AVAILABLE CSV031I LIBRARY ACCESS FAILED FOR MODULE IKJEFF18, RETURN CODE 24 REASON CODE 26080021, DDNAME *LNKLST*</p> <p>IMPACT: The VTAM UI started task is abnormally terminated and must be restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 15.0 Insight Performance Monitor Release 16.0 Insight Performance Monitor Release 17.0</p> <p>Star Problem(s): IDB2 1640</p> <p>(C)2014 CA. All Rights Reserved.R02025-D17-SP1</p> <p>DESC(S878 ABEND IN VTAM UI TASK) . ++VER (Z038) FMID (CCIDH00) PRE (RO56118 RO64386 RO67673 RO68410 RO70410) SUP (ZDBK128)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71488 Details

Release	Service	Details
17.0	RO71488	<p>RO71488 M.C.S. ENTRIES = ++PTF (RO71488)</p> <p>UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) does not use the unique key of a Clone table when generating SQL or running Log Apply. SYMPTOMS: Generated SQL will have a predicate containing all the columns of the table. Log Apply will employ a DELETE WHERE CURRENT OF CURSOR statement rather than doing a direct delete. IMPACT: Data changes are performed correctly. Log Apply may run slightly slower as using the INDEX_SEARCH(PCO) option will instead act as if INDEX_SEARCH(N) was specified. Generated SQL should be largely unaffected by the addition of non-key columns to the predicate. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Log Analyzer Release 15.0 Log Analyzer Release 16.0 Log Analyzer Release 17.0 Star Problem(s): PLA 1149 (C)2014 CA. All Rights Reserved.R01940-D17-SP1</p> <p>DESC(UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES) . ++VER (Z038) FMID (CPLAH00) PRE (R057498 R057804 R063083 R067452 R067908 R069219 R069840 R070256) SUP (ZLAM097) ++HOLD (RO71488) SYSTEM FMID(CPLAH00) REASON (DB2BIND) DATE (14185) COMMENT (+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+ Log Analyzer 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 1408 - PTF RO71489 Details

Release	Service	Details
17.0	RO71489	<p>RO71489 M.C.S. ENTRIES = ++PTF (RO71489)</p> <p>EXTENDED LOGGING SUPPORT FOR CDC REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) Change Data Capture Report displays incorrect values on DB2 11 subsystems that have been converted to use extended RBA/LRSN.</p> <p>SYMPTOMS:</p> <p>When a CDC Report is requested, the job ends with RC=0, but report data is incorrect.</p> <p>IMPACT:</p> <p>This enhancement provides support for CDC Reports on DB2 11 subsystems.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 17.0</p> <p>Star Problem(s):</p> <p>PLA 1151</p> <p>(C)2014 CA. All Rights Reserved.R02012-D17-SP1</p> <p>DESC(EXTENDED LOGGING SUPPORT FOR CDC REPORT) . ++VER (Z038) FMID (CPLAH00) PRE (RO55770 RO56188 RO56751 RO56846 RO57267 RO57498 RO57712 RO57736 RO57798 RO57804 RO57949 RO58043 RO58315 RO58360 RO58362 RO58822 RO58955 RO58983 RO59313 RO59540 RO59781 RO59863 RO60892 RO60895 RO61018 RO61278 RO62195 RO62208 RO62303 RO62734 RO63083 RO63117 RO63318 RO63370 RO63549 RO64158 RO64183 RO64765 RO67344 RO67452 RO67908 RO67942 RO68005 RO68439 RO69219 RO69840 RO70256 RO70973 RO71488) SUP (HLAM001 RO56637 RO57064 RO57187 RO57244 RO59501 RO59825 RO60746 RO61116 RO61282 RO61819 RO61890 RO63021 RO63095 RO63163 RO63605 RO64074 RO64523 RO64625 RO64918 RO65127 RO65693 RO66284 RO66610 RO66724 RO67251 RO67881 RO67999 RO68712 RO68738 RO68763 RO68909 RO69051 RO69217 RO69839 RO69842 RO69872 RO69908 RO70015 RO70035 RO70122 RO70943 RO71472 ZLAM060 ZLAM101)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71502 Details

Release	Service	Details
17.0	RO71502	<p>RO71502 M.C.S. ENTRIES = ++PTF (RO71502)</p> <p>DML REPORTS EXCLUDE INSERTS INTO HISTORY TABLE</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) DML activity reports (excluding SQL generation and Load file generation) exclude inserts into history tables that are associated with a system-period tempotal table.</p> <p>SYMPTOMS: Inserts into history tables are not reported in DML reports.</p> <p>IMPACT: Incomplete data in DML report.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PLA Release 17.0</p> <p>Star Problem(s): PLA 1154</p> <p>(C)2014 CA. All Rights Reserved.R02017-D17-SP1</p> <p>DESC(DML REPORTS EXCLUDE INSERTS INTO HISTORY TABLE) . ++VER (Z038) FMID (CPLAH00) PRE (RO55770 RO57804 RO60892 RO63083 RO63318 RO67452 RO67908 RO67942 RO69219 RO69840 RO70256 RO71489) SUP (RO67999 ZLAM102) ++HOLD (RO71502) SYSTEM FMID(CPLAH00) REASON (DB2BIND) DATE (14188) COMMENT (</p> <pre> +-----+-----+ Log Analyzer Version 17.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+ USERS AFFECTED All Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71560 Details

Release	Service	Details
17.0	RO71560	<p>RO71560 M.C.S. ENTRIES = ++PTF (RO71560)</p> <p>SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE</p> <p>PROBLEM DESCRIPTION: CA RC/Update for DB2 for z/OS (RCU) will issue an SQLCODE -204 if you alter a tablespace where the subsystem is V10(CM) or V9.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -204, ERROR: SYSIBM.SYSPENDINGDDL IS AN UNDEFINED DSNT418I SQLSTATE = 42704 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXOTL SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -500 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFFE0C' X'00000000' X'00000000' X'FFFFFFF' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION</p> <p>IMPACT: Customer will not be able to alter a tablespace.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Update Release 17.0</p> <p>Star Problem(s): RCU 1021</p> <p>(C)2014 CA. All Rights Reserved.R02028-D17-SP1</p> <p>DESC(SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE) . ++VER (Z038) FMID (CRCOH00) PRE (RO70547 RO70570 RO70852) SUP (ZRUM047) ++IF FMID(CRCUH00) REQ(RO71561) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71561 Details

Release	Service	Details
17.0	RO71561	<p>RO71561 M.C.S. ENTRIES = ++PTF (RO71561)</p> <p>SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE</p> <p>PROBLEM DESCRIPTION: CA RC/Update for DB2 for z/OS (RCU) will issue an SQLCODE -204 if you alter a tablespace where the subsystem is V10(CM) or V9.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -204, ERROR: SYSIBM.SYSPENDINGDDL IS AN UNDEFINED DSNT418I SQLSTATE = 42704 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXOTL SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -500 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFFE0C' X'00000000' X'00000000' X'FFFFFFF' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION</p> <p>IMPACT: Customer will not be able to alter a tablespace.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Update Release 17.0</p> <p>Star Problem(s): RCU 1021</p> <p>(C)2014 CA. All Rights Reserved.R02028-D17-SP1</p> <p>DESC(SQLCODE -204 ISSUED WHEN ALTERING A TABLESPACE) . ++VER (Z038) FMID (CRCUH00) PRE (RO67720 RO70549 RO70854) SUP (ZRUM047) ++IF FMID(CRCOH00) REQ(RO71560) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71619 Details

Release	Service	Details
17.0	RO71619	<p>RO71619 M.C.S. ENTRIES = ++PTF (RO71619)</p> <p>TERMINATION TYPE FIELD HELP INCORRECT FOR THE HARD OPTION</p> <p>PROBLEM DESCRIPTION: CA Thread Termination/Dynamic ZPARM for DB2 for z/OS (PTT) contains misleading field help for the HARD termination type.</p> <p>SYMPTOMS: The field help for a termination type field indicates that the HARD option causes the thread to be terminated "if it is outside of DB2". This is misleading because the thread will be terminated whether or not it is outside of DB2.</p> <p>IMPACT: Picking the most appropriate termination type may be difficult.</p> <p>CIRCUMVENTION: Remember that with the HARD option, the thread will be terminated via z/OS whether or not it is within DB2.</p> <p>PRODUCT(S) AFFECTED: Thread Terminator Release 15.0 Thread Terminator Release 16.0 Thread Terminator Release 17.0</p> <p>Star Problem(s): PTT 314</p> <p>(C)2014 CA. All Rights Reserved.R02029-D17-SP1</p> <p>DESC(TERMINATION TYPE FIELD HELP INCORRECT FOR THE HARD OPTION) . ++VER (Z038) FMID (CPTTH00) SUP (ZTTM019)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71707 Details

Release	Service	Details
17.0	RO71707	<p>RO71707 M.C.S. ENTRIES = ++PTF (RO71707)</p> <p>SQL EXCEPTION HAS INCORRECT END USER DATA OR GENERATED LATE PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may not perform the appropriate SQL EXCEPTION COLLECTION PROCESSING AFTER A THREAD'S END USER ID, END USER transaction name, or end user workstation name changes. SYMPTOMS: Some SQL exception records contain the incorrect end user ID, end user transaction name, and/or end user workstation name. Some SQL exception records are not generated until long after the SQL has completed. IMPACT: Determining the correct end user ID, end user transaction name, or end user workstation name for a SQL exception may be impossible. Locating a SQL exception record may be difficult. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0 Star Problem(s): PDT 1183 (C)2014 CA. All Rights Reserved.R02031-D17-SP1</p> <p>DESC(SQL EXCEPTION HAS INCORRECT END USER DATA OR GENERATED LATE) . ++VER (Z038) FMID (CPDTH00) PRE (R056039 R056236 R056960 R057999 R058226 R058847 R059017 R061138 R061372 R062524 R064430 R064561 R065437 R065579 R065748 R065920 R066064 R066129 R066619 R066707 R066750 R067018 R068135 R068244 R068455 R069879 R069977 R070539 R070631 R070638 R071275) SUP (R069266 R070948 ZDTM073) ++HOLD (RO71707) SYSTEM FMID(CPDTH00) REASON (ACTION) DATE (14192) 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 Libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71707 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 components dynamically loaded and statically loaded. This may result in unpredictable behavior with CA-DB2 tools or compromise the operating system/DB2 subsystem including possible failure.</p> <p>).</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71712 Details

Release	Service	Details
17.0	RO71712	<p>RO71712 M.C.S. ENTRIES = ++PTF (RO71712)</p> <p>LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES</p> <p>PROBLEM DESCRIPTION: CA Online Rapid Reorg for DB2 for z/OS (POR), can loop during LOG APPLY if the tablespace is defined with MAXROWS 1.</p> <p>SYMPTOMS: PRR starts the log apply process and appears to hang. Eventually the reorg abends with a getmain error 878 or cancels because a CPU time limit occurs. The following messages can be reported: SYSTEM COMPLETION CODE=878 REASON CODE=00000010 TIME=05.15.35 SEQ=02325 CPU=4000 ASID=038C PSW AT TIME OF ERROR 070C1000 81473BA0 ILC 2 NO ACTIVE MODULE FOUND NAME=UNKNOWN POR0148I - Starting Log Apply Processing at 04:57:27 on 06-18-2014 POR0159E - Storage Acquisition has failed. Please try increasing REGION THE GETMAIN FAILED IN CSECT 'RRA@M45' Please try increasing REGION Size. IMPACT: The Reorg fails to complete. CIRCUMVENTION: NONE PRODUCT(S) AFFECTED: POR Release 16 Release 17 Star Problem(s): POR 534 (C)2014 CA. All Rights Reserved.R02026-D17-SP1</p> <p>DESC(LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES) . ++VER (Z038) FMID (CPORH00) PRE (RO56712 RO57290 RO58064 RO58605 RO61037 RO61047 RO62799 RO64784 RO65324 RO66850 RO69245 RO69858 RO71387 RO71408) SUP (ZORM016)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71720 Details

Release	Service	Details
17.0	RO71720	<p>RO71720 M.C.S. ENTRIES = ++PTF (RO71720)</p> <p>MESSAGE ISPS118S IS ISSUED SPORADICALLY</p> <p>PROBLEM DESCRIPTION:</p> <p>Message ISPS118S may be issued sporadically when creating a migration strategy using CA RC/Migrator for DB2 for z/OS (RCM) if the SSID entered for the SRC SSID in the following line belongs to a different LPAR.</p> <p>T S SRC +---- LAST UPDATE ----+</p> <p>O STRATEGY DESCRIPTION CREATOR P O SSID USER DATE TIME</p> <p>_ _____ <userid> _ N XXXX <== STRATEGY CREATION</p> <p>SYMPTOMS:</p> <p>The following message will be issued:</p> <p>ISPS118S SERVICE NOT INVOKED. A VALID ISPF ENVIRONMENT DOES NOT EXIST.</p> <p>IMPACT:</p> <p>The message does not have any impact functionally.</p> <p>CIRCUMVENTION:</p> <p>Enter valid SSID.</p> <p>PRODUCT(S) AFFECTED: Release 17.0</p> <p>Star Problem(s):</p> <p>RCM 2599</p> <p>(C)2014 CA. All Rights Reserved.R02036-D17-SP1</p> <p>DESC(MESSAGE ISPS118S IS ISSUED SPORADICALLY) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE (RO65303)</p> <p>SUP (ZRMM323)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71736 Details

Release	Service	Details
17.0	RO71736	<pre> RO71736 M.C.S. ENTRIES = ++PTF (RO71736) ERRONEOUS DROPPED OBJECT SECURITY REPORT PROBLEM DESCRIPTION: CA RC/Secure for DB2 for z/OS (RCS) Recover Dropped Object Security report is displaying recovered objects after the object is Selected and the grants are recovered. SYMPTOMS: If you select an object from the list and run the analysis and implementation to re-grant the authority, the object is never removed from the list. IMPACT: You will see recovered objects on the dropped objects report. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Secure Release 17.0 Star Problem(s): RCSDB2 695 (C)2014 CA. All Rights Reserved.R02039-D17-SP1 DESC(ERRONEOUS DROPPED OBJECT SECURITY REPORT) . ++VER (Z038) FMID (CRCSH00) PRE (RO56200 RO58829) SUP (ZRSM010) ++HOLD (RO71736) SYSTEM FMID(CRCSH00) REASON (DB2BIND) DATE (14195) COMMENT (+-----+-----+-----+-----+-----+-----+ RC/Secure Version 17.0 +-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71740 Details

Release	Service	Details
17.0	RO71740	<p>RO71740 M.C.S. ENTRIES = ++PTF (RO71740)</p> <p>0C4 DURING BATCH/ONLINE LOAD OF EXTENDED EXTRACT</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, when using the extended extract load with more than 10 srcdefs, the load fails with SOC4 in either online or batch mode.</p> <p>SYMPTOMS: The load operation on an extended extract fails with SOC4 when more than 10 srcdefs are included in the extended extract with below message: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 ACTIVE LOAD MODULE NAME=RXLSLEI</p> <p>IMPACT: The load operation fails when the extended extract contains large number of srcdefs.</p> <p>CIRCUMVENTION: The extended extract can be broken into multiple smaller units and load can be run on these smaller units.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0 Star Problem(s): RCX 548 (C)2014 CA. All Rights Reserved.R02042-D17-SP1</p> <p>DESC(0C4 DURING BATCH/ONLINE LOAD OF EXTENDED EXTRACT) . ++VER (Z038) FMID (CRCXH00) PRE (R056880 R058030 R058309 R068138 R068816) SUP (ZRXK070)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71741 Details

Release	Service	Details
17.0	RO71741	<p>RO71741 M.C.S. ENTRIES = ++PTF (RO71741)</p> <p>WARNING - 'INVALID DCBE' DURING MDX REPORT</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, when using the extended extract report feature, a warning is issued however the report functionality works fine.</p> <p>SYMPTOMS: When doing report on extended extract, below warning message is issued: IEC190I T04103A,TSOUSER.T04103A,SYS00219 INVALID DCBE: DCBHIARC FLAGS ON BUT NO DCBE PTR</p> <p>IMPACT: The warning message is unwanted and it will be good if this could be removed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0</p> <p>Star Problem(s): RCX 549</p> <p>(C)2014 CA. All Rights Reserved.R02043-D17-SP1</p> <p>DESC(WARNING - 'INVALID DCBE' DURING MDX REPORT) . ++VER (Z038) FMID (CRCXH00) PRE (RO68138) SUP (ZRXX071)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71764 Details

Release	Service	Details
17.0	RO71764	<p>RO71764 M.C.S. ENTRIES = ++PTF (RO71764)</p> <p>ABEND S0C4 NDRITABL REFORMATTING STATS2 RECORD</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) receives ABEND S0C4 when viewing System Statistics History after applying PTF RO71416 on R17.</p> <p>SYMPTOMS: The job log contains the following message: CCSR010E NMSPRMVC S0C4 at 3A8A22D2 LMOD NSIGHTPR CSECT NDRITBL2 +010AA2 jobname N/A stepname</p> <p>IMPACT: Viewing Stats history may not be possible.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0</p> <p>Star Problem(s): IDB2 1665 (C)2014 CA. All Rights Reserved.R02045-D17-SP1</p> <p>DESC(ABEND S0C4 NDRITABL REFORMATTING STATS2 RECORD) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO56360 RO56437 RO57238 RO57758 RO57842 RO58372 RO58899 RO59571 RO59641 RO61468 RO62338 RO63575 RO63688 RO64386 RO64774 RO65574 RO66390 RO66640 RO67673 RO67977 RO68410 RO68598 RO69049 RO69726 RO70410 RO70491 RO70965 RO71416) SUP (HCIK003 HCIK006 RO55923 RO56238 RO57766 RO62164 RO63261 RO64775 RO65052 RO65394 RO65496 RO65887 RO66048 RO66472 RO66520 RO67069 RO67677 RO67827 RO68766 RO69052 RO69388 RO69402 RO70132 RO70718 RO71465 ZDBK143)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71769 Details

Release	Service	Details										
17.0	RO71769	<p>RO71769 M.C.S. ENTRIES = ++PTF (RO71769)</p> <p>INCORRECT DETECTION OF ROW UPDATE BY RCU</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Update for DB2 for z/OS (RCU) is detecting a row update and is setting THE NULL INDICATOR TO 'N' IF THE PREVIOUS COLUMN DATA CONTAINS HEX'0D' IN THE last byte. The row is unnecessarily set to not null and non displayable characters are displayed.</p> <p>SYMPTOMS:</p> <p>NEXT COLUMN'S NULL INDICATOR IS CONVERTED TO N, ROW IS TAGGED AS UPDATED.</p> <table border="0"> <tr> <td>COL1</td> <td>COL2</td> </tr> <tr> <td>N 1209030945010532 Y -----</td> <td></td> </tr> <tr> <td>N NAT07716081G . N</td> <td></td> </tr> <tr> <td>N NAT07716082G Y -----</td> <td></td> </tr> <tr> <td>N NAT07716083G . N</td> <td></td> </tr> </table> <p>IMPACT:</p> <p>Data display is incorrect and unnecessary row update action is send to DB2.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>Star Problem(s):</p> <p>RCU 1022</p> <p>(C)2014 CA. All Rights Reserved.R02044-D17-SP1</p> <p>DESC(INCORRECT DETECTION OF ROW UPDATE BY RCU) .</p> <p>++VER (Z038)</p> <p>FMID (CRCUH00)</p> <p>PRE (RO67720 RO71360)</p> <p>SUP (ZRUM048)</p>	COL1	COL2	N 1209030945010532 Y -----		N NAT07716081G . N		N NAT07716082G Y -----		N NAT07716083G . N	
COL1	COL2											
N 1209030945010532 Y -----												
N NAT07716081G . N												
N NAT07716082G Y -----												
N NAT07716083G . N												

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71787 Details

Release	Service	Details
17.0	RO71787	<p>RO71787 M.C.S. ENTRIES = ++PTF (RO71787)</p> <p>LOG READER DOES NOT CLEAR LOW 3 BYTES OF LRSN ON DATASHARING</p> <p>PROBLEM DESCRIPTION: The Log Reader common component for the CA DB2 Tools for z/OS (PLR)</p> <p>SYMPTOMS: IMPACT: Log Analyzer reports will show incorrect values in the low 3 bytes of the record LRSN, for records on non extended datasharing members.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 17.0</p> <p>Star Problem(s): PLR 124</p> <p>(C)2014 CA. All Rights Reserved.R01716-D17-SP1</p> <p>DESC(LOG READER DOES NOT CLEAR LOW 3 BYTES OF LRSN ON DATASHARING) . ++VER (Z038) FMID (CPLRH00) PRE (RO56170 RO56753 RO58429 RO59270 RO61387 RO62840 RO66956 RO67347 RO68440) SUP (RO59677 ZLRL022)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71803 Details

Release	Service	Details
17.0	RO71803	<p>RO71803 M.C.S. ENTRIES = ++PTF (RO71803)</p> <p>UTILITIES IDENTIFIED WITH UPS DO NOT ALL CORRECTLY GENERATE</p> <p>PROBLEM DESCRIPTION: The CA RC/Migrator for DB2 for z/OS (RCM), when using Utility Profiles, may not always generate the correct utilities. One specific condition found included a column being added with a check constraint and a new Index on the column. The UPS profile indicated REORG for the Add Column and Check for the Add Constraint; however, the only utility generated was the Check.</p> <p>SYMPTOMS: Requested Utility is not generated with change requested when using UPS.</p> <p>IMPACT: The missing REORG utility will cause the table/tablespace to be left in a restrictive state.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 Star Problem(s): RCM 2596</p> <p>(C)2014 CA. All Rights Reserved.R02027-D17-SP1</p> <p>DESC(UTILITIES IDENTIFIED WITH UPS DO NOT ALL CORRECTLY GENERATE) . ++VER (Z038) FMID (CRCMH00) PRE (R055675 R057971 R058113 R058273 R058729 R058960 R059796 R060338 R060968 R061971 R062309 R062768 R062810 R063122 R063435 R065539 R065664 R065910 R067122 R067356 R067443 R068233 R068267 R068369 R068776 R069789 R070548 R070853) SUP (R057874 R058745 R059111 R059326 R059723 R067084 R069074 R069496 ZRMM322)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71835 Details

Release	Service	Details
17.0	RO71835	<p>RO71835 M.C.S. ENTRIES = ++PTF (RO71835)</p> <p>XML FUNC ARGS GETS -204 AND SQL297 ERRORS</p> <p>Problem Description: In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL Parser incorrectly identified an argument in the XMLELEMENT, XMLNAMESPACES, and XMLATTRIBUTES DB2 SQL functions as a DB2 column, when they were not. Addressing this problem revealed a problem with the SQL TRIM function and CA PLAN ANALYZER'S</p> <p>Symptoms: The Parser would generate a SQL297 parse error for valid SQL that had an element-name, namespace-prefix, or attribute-name argument that was longer than 30 characters.</p> <p>SQL297: You have specified a delimited long column name with a length exceeding 30 characters. Total length including SQL escape characters must not exceed 32 characters.</p> <p>In addition, other errors could occur for SQL using the TRIM function, most commonly -171.</p> <p>Impact: An error is falsely displayed and CA Plan Analyzer for DB2 for z/OS (PPA) Explain report fails with -204 SQL code and SQL297 parse error.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0 Plan Analyzer Common Release 16.0 Plan Analyzer Common Release 17.0</p> <p>Star Problem(s): PAS 197</p> <p>(C)2014 CA. All Rights Reserved.R02037-D17-SP1</p> <p>DESC(XML FUNC ARGS GETS -204 AND SQL297 ERRORS) . ++VER (Z038) FMID (CANLH00) PRE (RO56377 RO57937 RO63558 RO69989) SUP (ZPSL015) ++IF FMID(CPASH00) REQ(RO71836) .</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71836 Details

Release	Service	Details
17.0	RO71836	<p>RO71836 M.C.S. ENTRIES = ++PTF (RO71836)</p> <p>XML FUNC ARGS GETS -204 AND SQL297 ERRORS</p> <p>Problem Description: In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL Parser incorrectly identified an argument in the XMLELEMENT, XMLNAMESPACES, and XMLATTRIBUTES DB2 SQL functions as a DB2 column, when they were not. Addressing this problem revealed a problem with the SQL TRIM function and CA PLAN ANALYZER'S</p> <p>Symptoms: The Parser would generate a SQL297 parse error for valid SQL that had an element-name, namespace-prefix, or attribute-name argument that was longer than 30 characters.</p> <p>SQL297: You have specified a delimited long column name with a length exceeding 30 characters. Total length including SQL escape characters must not exceed 32 characters.</p> <p>In addition, other errors could occur for SQL using the TRIM function, most commonly -171.</p> <p>Impact: An error is falsely displayed and CA Plan Analyzer for DB2 for z/OS (PPA) Explain report fails with -204 SQL code and SQL297 parse error.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0 Plan Analyzer Common Release 16.0 Plan Analyzer Common Release 17.0</p> <p>Star Problem(s): PAS 197</p> <p>(C)2014 CA. All Rights Reserved.R02037-D17-SP1</p> <p>DESC(XML FUNC ARGS GETS -204 AND SQL297 ERRORS) . ++VER (Z038) FMID (CPASH00) PRE (RO64773) SUP (RO66874 ZPSL015) ++IF FMID(CANLH00) REQ(RO71835) .</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71854 Details

Release	Service	Details
17.0	RO71854	<p>RO71854 M.C.S. ENTRIES = ++PTF (RO71854)</p> <p>PDT DOES NOT CAPTURE DYN IDAA STMTS</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) does not capture dynamic SQL statements that were run on a DB2 Accelerator. Statements using SET CURRENT QUERY ACCELERATION are also not captured.</p> <p>SYMPTOMS: Statements using SET CURRENT QUERY ACCELERATION or that were run on a DB2 Accelerator are missing from PDT collections.</p> <p>IMPACT: DB2 Accelerator activity cannot be monitored with PDT.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 17.0</p> <p>Star Problem(s): PDT 1198</p> <p>(C)2014 CA. All Rights Reserved.R02049-D17-SP1</p> <p>DESC(PDT DOES NOT CAPTURE DYN IDAA STMTS) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO56960 RO58226 RO58847 RO61372 RO64430 RO64561 RO65920 RO66064 RO66129 RO66619 RO68135 RO69879 RO69977 RO71707) SUP (ZDTM088) ++HOLD (RO71854) SYSTEM FMID(CPDTH00) REASON (ACTION) DATE (14197) 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 Libraries. REQUIRED +-----+ +-----+ </pre> <p>***** * STEPS TO PERFORM * *****</p> <p>To implement the PTF: 1. Stop product collections. 2. Stop the XMANAGER task. 3. Update the runtime library. 4. Restart the XMANAGER task.</p> <p>Note: DO NOT apply maintenance to the XMANAGER runtime libraries with XMANAGER active as it may result in a discrepancy between components dynamically loaded and statically loaded. This may result in unpredictable behavior with CA-DB2 tools or compromise the</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71854 Details

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

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71873 Details

Release	Service	Details
17.0	RO71873	<p>RO71873 M.C.S. ENTRIES = ++PTF (RO71873)</p> <p>SQL -104 IN NATIVE SP FOR DECIMAL COMMA SUBSYSTEM</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), migration analysis of a native SQL stored procedure fails with SQL errors.</p> <p>SYMPTOMS: The migrate process for a native SQL stored procedure fails with SQL errors on a DB2 system which has DECIMAL set to comma instead of period. The following error message is displayed: DSNT408I SQLCODE = -104, ERROR: ILLEGAL SYMBOL "(". SOME SYMBOLS THAT MIGHT BE LEGAL ARE: FIELDPROC CHECK GENERATED IMPLICITLY INLINE CONSTRAINT PRIMARY</p> <p>IMPACT: The migration process cannot be completed for native SQL stored procedures.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Migrator Release 17.0</p> <p>Star Problem(s): OFS 516</p> <p>(C)2014 CA. All Rights Reserved.R02038-D17-SP1</p> <p>DESC(SQL -104 IN NATIVE SP FOR DECIMAL COMMA SUBSYSTEM) . ++VER (Z038) FMID (COFSH00) PRE (RO56600 RO56672 RO57134 RO57200 RO57669 RO57941 RO57981 RO58035 RO58375 RO58378 RO58526 RO58578 RO59114 RO64018 RO64741 RO64927 RO67378 RO67682 RO67770 RO68767 RO70403) SUP (ZOFF108)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71875 Details

Release	Service	Details
17.0	RO71875	<p>RO71875 M.C.S. ENTRIES = ++PTF (RO71875)</p> <p>ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION</p> <p>PROBLEM DESCRIPTION:</p> <p>When using CA RC/Update for DB2 for z/OS (RCU) or CA RC/Migrator for DB2 for z/OS (RCM) to add a new partition on a UNICODE table, DDL to add a new partition will not be generated.</p> <p>SYMPTOMS:</p> <p>--- ROAAL1T internal error 01</p> <p>--- UNABLE TO CONVERT ASCII/UNICODE KEY</p> <p>IMPACT:</p> <p>DDL will not be generated to add a new partition for the new limit key values.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Migrator Release 16.0</p> <p>Star Problem(s):</p> <p>RCM 2600</p> <p>(C)2014 CA. All Rights Reserved.R02053-D17-SP1</p> <p>DESC(ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION) .</p> <p>++VER (Z038)</p> <p>FMID (CRCOH00)</p> <p>PRE (RO58958 RO62307 RO63120)</p> <p>SUP (ZRMM324)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71878 Details

Release	Service	Details
17.0	RO71878	<p>RO71878 M.C.S. ENTRIES = ++PTF (RO71878)</p> <p>S0C1 ABEND WHEN THE UTILITY OPTION FOR IMAGE COPY IS SET</p> <p>PROBLEM DESCRIPTION:</p> <p>A S0C1 abend with REASON CODE 00000001 will occur when analyzing a strategy using CA RC/Migrator for DB2 for z/OS (RCM) if the following conditions are true:</p> <ol style="list-style-type: none"> 1) The strategy includes a newly created tablespace. 2) THE ANALYSIS UTILITY OPTION FOR IMAGE COPY IS SET TO 'Y' OR 'P'. <p>SYMPTOMS:</p> <p>SYSTEM COMPLETION CODE=0C1 REASON CODE=00000001 TIME=12.50.02 SEQ=29808 CPU=0000 ASID=0382 PSW AT TIME OF ERROR 078D0000 80000002 ILC 2 INTC 01 NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW 00000000 - 000A0000 000130E1 00000000</p> <p>IMPACT:</p> <p>Customer will not be able to successfully analyze the strategy.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Migrator Release 17.0</p> <p>Star Problem(s):</p> <p>RCM 2601</p> <p>(C)2014 CA. All Rights Reserved.R02050-D17-SP1</p> <p>DESC(S0C1 ABEND WHEN THE UTILITY OPTION FOR IMAGE COPY IS SET) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO62309 RO63122 RO67122 RO68369) SUP (RO61524 ZRMM325)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71883 Details

Release	Service	Details
17.0	RO71883	<p>RO71883 M.C.S. ENTRIES = ++PTF (RO71883)</p> <p>PSA HISTORY TABLE ACTIVITY MAY SHOW DT654I FOR DISTSERV PLAN</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may incorrectly display message DT654I on the Table SQL Activity Display when attempting to view the SQL Activity on the Historical intervals.</p> <p>This problem is specific to DB2 10 and above Subsystems and applies to programs executed under the DISTSERV Plan when collection data between PDT and PSA is synchronized.</p> <p>SYMPTOMS:</p> <p>PSA incorrectly issues message DT654I when the SQL Activity option is selected on the SS Analyzer DB Table Activity Display:</p> <p>DT654I: No SQL access for this table has been executed or collected</p> <p>DB2 SSID ==> Db2X Database ==> DBXX Tablespace = TSXXX Table ==> TBXX Tablecreator = userxx</p> <p>IMPACT:</p> <p>For the DISTSERV Plan, the Table SQL activity may not be available for the selected Table in DB2 10 and above subsystems.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1173</p> <p>(C)2014 CA. All Rights Reserved.R02051-D17-SP1</p> <p>DESC(PSA HISTORY TABLE ACTIVITY MAY SHOW DT654I FOR DISTSERV PLAN) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO56236 RO58226 RO58847 RO66619 RO68455 RO69879 RO69977) SUP (ZDTM087) ++HOLD (RO71883) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (14198) 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 Libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the XMANAGER task. 3. Update the runtime library. </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71883 Details

Release	Service	Details
		<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 components dynamically loaded and statically loaded. This may result in unpredictable behavior with CA-DB2 tools or compromise the operating system/DB2 subsystem including possible failure.</p> <p>).</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71894 Details

Release	Service	Details
17.0	RO71894	<p>RO71894 M.C.S. ENTRIES = ++PTF (RO71894)</p> <p>SOD3 IN DTSDII AFTER APPLYING PTF RO70948</p> <p>PROBLEM DESCRIPTION: After applying PTF RO70948 on r17, CA Detector for DB2 for z/OS (PDT) may abend with SOD3 when collecting SQL errors in a DB2 11 subsystem.</p> <p>SYMPTOMS: The following messages appear in the Xmanager log: PDT0185 ABEND=SOD3 MODULE=DTSDII OFFSET=00002632 DB2=111 PDT0102 DETECTOR TERM IN PROGRESS FOR DB2=XXXX USER=XXXXXXX</p> <p>IMPACT: The collection is terminated as the result of abend SOD3.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 17.0</p> <p>Star Problem(s): PDT 1199</p> <p>(C)2014 CA. All Rights Reserved.R02054-D17-SP1</p> <p>DESC(SOD3 IN DTSDII AFTER APPLYING PTF RO70948) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO56236 RO57999 RO58226 RO58847 RO59017 RO61138 RO62524 RO65437 RO65579 RO65920 RO66064 RO66129 RO68135 RO68244 RO68455 RO69879 RO69977 RO70539 RO70631 RO71707) SUP (HDTM007 RO69266 RO70948 ZDTM085) ++HOLD (RO71894) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (14198) 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 Libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the XMANAGER task. 3. Update the runtime library. 4. Restart the XMANAGER task. Note: DO NOT apply maintenance to the XMANAGER runtime libraries with XMANAGER active as it may result in a discrepancy between components dynamically loaded and statically loaded. This may result in unpredictable behavior with CA-DB2 tools or compromise the </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71894 Details

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

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71908 Details

Release	Service	Details
17.0	RO71908	<p>RO71908 M.C.S. ENTRIES = ++PTF (RO71908)</p> <p>FIX FOR MODEL JCL FOR RUNSTATS TO AVOID INTERMEDIATE PANEL</p> <p>PROBLEM DESCRIPTION: In CA RC/Query for DB2 for z/OS (RCQ) currently RUNSTATS and REORG utilities display an intermediate panel which is not required.</p> <p>SYMPTOMS: You will not be able to avoid the intermediate panel.</p> <p>IMPACT: You need to do an additional PF3 to go back to the correct screen.</p> <p>CIRCUMVENTION: None.</p> <p>Star Problem(s): RCQ 1409</p> <p>(C)2014 CA. All Rights Reserved.R02047-D17-SP1</p> <p>DESC(FIX FOR MODEL JCL FOR RUNSTATS TO AVOID INTERMEDIATE PANEL) . ++VER (Z038) FMID (CRCQH00) PRE (R056199 R059072 R064032) SUP (ZRQM081)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71913 Details

Release	Service	Details
17.0	RO71913	<p>RO71913 M.C.S. ENTRIES = ++PTF (RO71913)</p> <p>RMA907E NATIVE SP ANALYSIS FAILS WITH ASSERTION PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), migration analysis of a native SQL stored procedure fails with assertion. SYMPTOMS: The migrate process for a native SQL stored procedure fails with the following errors and assertion. RMA907E OFS ERROR IN THE MODULE RMA@UF2 AND RETURN CODES ARE: R15=00000014 R0=0000000C R1=00000054 MIGRATOR ANALYSIS COMPLETED, RETURN CODE = 16 Assertion failed: iStartOffset < getData()->nDataLength file //'SQAPROD.SLRI LJ EY.SYSIN(OFSTR)' OFS0001E - ExtractPrimaryKeys IEPAddObject failed. IMPACT: The migration process cannot be completed for native SQL stored procedure. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Migrator Release 17.0 Star Problem(s): OFS 517 (C)2014 CA. All Rights Reserved.R02033-D17-SP1</p> <p>DESC(RMA907E NATIVE SP ANALYSIS FAILS WITH ASSERTION) . ++VER (Z038) FMID (COFSH00) PRE (R056672 R057200 R057669 R057941 R058378 R058578 R058723 R059115 R067378 R070403 R070459) SUP (ZOFF109)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71914 Details

Release	Service	Details
17.0	RO71914	<p>RO71914 M.C.S. ENTRIES = ++PTF (RO71914)</p> <p>RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I</p> <p>PROBLEM DESCRIPTION: In CA RC/Query for DB2 for z/OS (RCQ), the DDL line command on a Table and its index is failing with RC=12,84,121.</p> <p>SYMPTOMS: The DDL command on a Table and its index fails with following error: -RQE02001I - DDL COMPLETED. RC=12,84,121.</p> <p>Impact: DDL for the Index not generated.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 518 (C)2014 CA. All Rights Reserved.R02040-D17-SP1</p> <p>DESC(RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I) . ++VER (Z038) FMID (CCOMH00) PRE (RO56404 RO56602 RO56843 RO57795 RO57938 RO58162 RO58719 RO62299 RO62761 RO64029 RO70396) SUP (ZOFF110) ++IF FMID(COFSH00) REQ(RO71916) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71916 Details

Release	Service	Details
17.0	RO71916	<p>RO71916 M.C.S. ENTRIES = ++PTF (RO71916)</p> <p>RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I</p> <p>PROBLEM DESCRIPTION: In CA RC/Query for DB2 for z/OS (RCQ), the DDL line command on a Table and its index is failing with RC=12,84,121.</p> <p>SYMPTOMS: The DDL command on a Table and its index fails with following error: -RQE02001I - DDL COMPLETED. RC=12,84,121.</p> <p>Impact: DDL for the Index not generated.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 518 (C)2014 CA. All Rights Reserved.R02040-D17-SP1</p> <p>DESC(RCQ DDL COMMAND ON TABLE AND INDEX FAILING WITH RQE02001I) . ++VER (Z038) FMID (COFSH00) PRE (RO56601 RO56672 RO56675 RO57200 RO57941 RO58223 RO58578 RO59561 RO67623 RO68185 RO69450 RO70403) SUP (RO71009 ZOFF110) ++IF FMID(CCOMH00) REQ(RO71914) .</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71961 Details

Release	Service	Details
17.0	RO71961	<p>RO71961 M.C.S. ENTRIES = ++PTF (RO71961)</p> <p>FOOTPRINT DISPLAY SHOWS INCORRECT DBRMLIB</p> <p>PROBLEM DESCRIPTION: In CA Endeavor Software Change Manager for DB2 for Z/OS (EDB2), on displaying the details of an element footprint, the DBRMLIB name is overwritten by a previous entry.</p> <p>SYMPTOMS: ON USING 'S' AS LINE COMMAND TO DISPLAY DETAILS OF A FOOTPRINT THE DBRMLIB is displayed as below. "Library: SESKE01.DB2.DBRMLIBLIB"</p> <p>IMPACT: Correct information is not displayed which could affect system analysis.</p> <p>CIRCUMVENTION: Browse the PTI.EDB2FP02 table to identify the correct DBRMLIB name.</p> <p>PRODUCTS AFFECTED: EDB2 17.0 Star Problem(s): EDB2 166</p> <p>(C)2014 CA. All Rights Reserved.R02059-D17-SP1</p> <p>DESC(FOOTPRINT DISPLAY SHOWS INCORRECT DBRMLIB) . ++VER (Z038) FMID (CAHOH00) PRE (RO56342) SUP (ZENM036)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71967 Details

Release	Service	Details
17.0	RO71967	<p>RO71967 M.C.S. ENTRIES = ++PTF (RO71967)</p> <p>ROW COUNTER AND SUMMARY REPORT LOST IN TRANSPORT MODE</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, when you perform extraction in transport mode, the Extract Summary Report is not generated at the end of the process.</p> <p>SYMPTOMS: In transport mode, the Extract Summary Report is not generated in the job log during extraction.</p> <p>IMPACT: The Extract Summary Report contains a row counter, that indicates the number of rows extracted. The report also displays the status of the extraction. As Extract Summary Report is missing, the status of the extraction and number of rows extracted remain unknown after the extraction.</p> <p>CIRCUMVENTION: An Extract Progress Report is generated after every extraction and it contain a row counter.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0</p> <p>Star Problem(s): RCX 547</p> <p>(C)2014 CA. All Rights Reserved.R02055-D17-SP1</p> <p>DESC(ROW COUNTER AND SUMMARY REPORT LOST IN TRANSPORT MODE) . ++VER (Z038) FMID (CRCXH00) PRE (R068138 R068814) SUP (RO71741 ZRXX069)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO71968 Details

Release	Service	Details
17.0	RO71968	<p>RO71968 M.C.S. ENTRIES = ++PTF (RO71968)</p> <p>UNIT-COUNT IGNORED DURING MDXO BATCH EXPORT</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, when you perform export on extended extract in batch mode, the Unit-count supplied on the screen is not available in the generated JCL.</p> <p>SYMPTOMS: The Unit-count entered through the batch export interface is not honored. The batch export process abends with SB37 for large export files.</p> <p>IMPACT: The batch export fails and is not completed.</p> <p>CIRCUMVENTION: The online export facility correctly processes the Unit-count provided on the screen.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0 Star Problem(s): RCX 550 (C)2014 CA. All Rights Reserved.R02062-D17-SP1</p> <p>DESC(UNIT-COUNT IGNORED DURING MDXO BATCH EXPORT) . ++VER (Z038) FMID (CRCXH00) PRE (R056492 R056880 R058030 R058309 R068138) SUP (ZRXK072)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO71974 Details

Release	Service	Details
17.0	RO71974	<p>RO71974 M.C.S. ENTRIES = ++PTF (RO71974)</p> <p>REBIND OF NSP PKGS GENERATES CONTINUATION CHAR IN LAST CARD PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), a REBIND of a Native SQL Procedure (NSP) package results in the generation of a continuation character on the last REBIND card in the analysis output. SYMPTOMS: The last REBIND card will contain a continuation character. IMPACT: Executing the strategy will result in: IKJ56712I INVALID KEYWORD, <keyword> CIRCUMVENTION: The REBIND statement can be edited. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 Star Problem(s): RCM 2602 (C)2014 CA. All Rights Reserved.R02057-D17-SP1</p> <p>DESC(REBIND OF NSP PKGS GENERATES CONTINUATION CHAR IN LAST CARD) . ++VER (Z038) FMID (CRCMH00) PRE (RO56772 RO58960 RO62309 RO62496 RO63122 RO65664 RO69076) SUP (ZRMM326)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72004 Details

Release	Service	Details
17.0	RO72004	<p>RO72004 M.C.S. ENTRIES = ++PTF (RO72004)</p> <p>UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) fails to ALTER, SYSIBM.SYSINDEXPART with newly calculated PQTY and SQTY values. The ALTER fails with a -204 SQL error because the index name exceeds 18 bytes. The index name is tokenized and therefore it is not found in the catalog. The following conditions must exist: 1) SPACE-DEFN calc is specified in the SYSIN DD 2) UPDIXQTY (YES) is specified in the UTIL member of the PARMLIB. SYMPTOMS: CA reorg completes but returns a return code 10. The following messages are displayed. PUT0305I - DB2 Catalog Table SYSTABLEPART updated with new quantities PUT0800I - Updating Catalog Table SYSINDEXPART with new quantities for: PUT0801I - Index: Creator.IXname_exceeds_18_bytes PUT0802E - SYSINDEXPART update failed with SQLCODE -204 DSNT408I SQLCODE = -204, ERROR: Creator. IS AN UNDEFINED NAME IMPACT: The SYSIBM.SYSINDEXPART catalog is not updated with new quantities. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: PRR Release 15.0 Release 16.0 Release 17.0 Star Problem(s): PRR 1235 (C)2014 CA. All Rights Reserved.R02060-D17-SP1</p> <p>DESC(UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR) . ++VER (Z038) FMID (CPUTH00) PRE (RO56715 RO58067 RO58608 RO59519 RO61039) SUP (ZRRM102) ++HOLD (RO72004) SYSTEM FMID(CPUH00) REASON (DB2BIND) DATE (14202) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+ Utilities Common Version 17.0 +-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72018 Details

Release	Service	Details
17.0	RO72018	<p>RO72018 M.C.S. ENTRIES = ++PTF (RO72018)</p> <p>DT160I - SQL TEXT MISSING FOR DYNAMIC SQL ERROR PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may not display the SQL text for an SQL error with dynamic SQL SYMPTOMS: WHILE ON THE 'DETECTOR SQL ERROR DETAIL DISPLAY' PANEL. SELECT SQLCODE AND SELECT OPTION 'Q' FOR SQL Call Text against a program. The following message is issued: DT160I: Related SQL call text could not be located. IMPACT: The SQL text for Dynamic SQL errors cannot be viewed. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Detector Release 17.0 Star Problem(s): PDT 1201 (C)2014 CA. All Rights Reserved.R02063-D17-SP1</p> <p>DESC(DT160I - SQL TEXT MISSING FOR DYNAMIC SQL ERROR) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO58226 RO65579 RO65748 RO65920 RO66064 RO66707 RO66750 RO67018 RO68135 RO69879 RO69977 RO70638 RO71275 RO71707) SUP (ZDTM089) ++HOLD (RO72018) SYSTEM FMID(CPDTH00) REASON (ACTION) DATE (14202) COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or compromise the </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72018 Details

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

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72028 Details

Release	Service	Details
17.0	RO72028	<p>RO72028 M.C.S. ENTRIES = ++PTF (RO72028)</p> <p>FIELD 'COLLECTION PROFILE' ACCEPTS IMBEDDED BLANKS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) will accept an invalid value for 'COLLECTION PROFILE' IN PANEL PDTC0002 OR 'PROFILE ID' IN PANEL PDTE0001. For example, a value that has an imbedded blank can be entered with no errors BUT THE COLLECTION WILL FAIL TO START BECAUSE THE 'PRF()' (PROFILE) VALUE has a syntax error.</p> <p>Also, the collection ID name is used in the construction of the VSAM collection dataset, in the case of an imbedded blank only the first set of characters will be used.</p> <p>SYMPTOMS:</p> <p>May receive error message PDT0510. In this case the collection profile was NAMED 'ABC DEF'.</p> <p>START(DTR),DB2(DB2P),AUTO(Y),CHV(Y),DST(DATASTOR),DUR(0000),DYN(Y),EXT(Y),HLVL(DETECTOR.DB2P),INT(0300),KEYS(N),PLEXINTV(N),PLNX(Y),POOL(2000),PRF(ABC DEF),RND(Y),SDE(Y),SQE(Y),SQLT(Y),SQT(Y),TRG(Y)</p> <p>PXM0323 RUN MODIFY PROCESSING COMPLETE</p> <p>PDT0500 DETECTOR COLLECTION MODIFY IN PROGRESS</p> <p>PXM0323 RUN MODIFY PROCESSING COMPLETE</p> <p>PDT0510 DETECTOR MODIFY FAILED/DATA VALUE IS INVALID KEYWORD=PRF</p> <p>IMPACT:</p> <p>Cannot start a collection.</p> <p>CIRCUMVENTION:</p> <p>Do not used collection profile names that are not valid member names; A-Z, @, \$, #, 0-9 where the first character is not 0-9.</p> <p>PRODUCT(S) AFFECTED: CA Detector Release: 16</p> <p>CA Detector Release: 17</p> <p>Star Problem(s):</p> <p>PDT 1157</p> <p>(C)2014 CA. All Rights Reserved.R02064-D17-SP1</p> <p>DESC(FIELD 'COLLECTION PROFILE' ACCEPTS IMBEDDED BLANKS) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTH00)</p> <p>SUP (ZDTM060)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72032 Details

Release	Service	Details
17.0	RO72032	<p>RO72032 M.C.S. ENTRIES = ++PTF (RO72032)</p> <p>MISSING ERROR MESSAGE IN SQLEASE</p> <p>PROBLEM DESCRIPTION:</p> <p>Using CA SQL-Ease for DB2 for z/OS (SQE), when editing SQL in the CA editor, if a missing APOST or QUOTE is found in the statement, then YOU CAN'T PF3 (EXIT) OUT OF THE EDITOR. SIMILARLY, OTHER SQL MISTAKES or errors will not issue an error message in SQL-Ease (SQL editor) causing the user to get stuck in their SQL edit session.</p> <p>SYMPTOMS:</p> <p>After editing SQL, press PF3 to exit and nothing happens.</p> <p>IMPACT:</p> <p>No error message is encountered despite having SQL syntax errors. This can prevent the user from getting back into EXECUTE or EXPLAIN mode to run their SQL-Ease function.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>SQE SQL-Ease Release 16.0 Release 17.0 Release 18.0.0B</p> <p>Star Problem(s):</p> <p>SQE 165</p> <p>(C)2014 CA. All Rights Reserved.R02056-D17-SP1</p> <p>DESC(MISSING ERROR MESSAGE IN SQLEASE) . ++VER (Z038) FMID (CPPAH00) PRE (RO56380 RO57409 RO57953 RO58125) SUP (ZSQM005)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72057 Details

Release	Service	Details
17.0	RO72057	<p>RO72057 M.C.S. ENTRIES = ++PTF (RO72057)</p> <p>INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU</p> <p>PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) Auto Catalog Update can produce an inaccurate value for SYSCOLUMNS.COLCARDF for columns in a partitioned tablespace that are first key columns of an index on the table. Problem occurs after applying R16 RO69119 / R17 RO71307.</p> <p>SYMPTOMS: Change in SYSIBM.SYSCOLUMNS(COLCARDF) after Database Analyzer Extract Procedure execution with Auto Catalog Update enabled.</p> <p>IMPACT: Application SQL performance can degrade after running a Database Analyzer Extract Procedure with Auto Catalog Update enabled.</p> <p>CIRCUMVENTION: Execute IBM RUNSTATS to restore favorable access path. Update Database Analyzer Extract Procedure, disable Auto Catalog Update feature, and regenerate batch Extract Procedure JCL.</p> <p>PRODUCT(S) AFFECTED: Database Analyzer Release 16.0 Database Analyzer Release 17.0</p> <p>Star Problem(s): PDA 1256</p> <p>(C)2014 CA. All Rights Reserved.R02058-D17-SP1</p> <p>DESC(INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU) . ++VER (Z038) FMID (CDASH00) PRE (RO57939 RO58594 RO63266 RO66669 RO71307) SUP (HDSL001 ZDAM050)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72086 Details

Release	Service	Details
17.0	RO72086	<p>RO72086 M.C.S. ENTRIES = ++PTF (RO72086)</p> <p>REQUESTS NOT RESTARTED AFTER DB2 OUTAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>When DB2 crashes, the CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) data collectors that are running NONSTOP=YES may stop requests instead of freezing them.</p> <p>Note: When NONSTOP=NO is specified, the data collector comes down when DB2 terminates.</p> <p>SYMPTOMS:</p> <p>DBG37006E DB2A 10:16:33 DB2 CALL FOR IFI CALL RESULTED IN FRB RETCODE 0100 AND FRB REASON CODE 00F30805</p> <p>DBG43004I DB2A 10:16:33 IFI FUNCTION READS COMPLETED WITH RETURN CODE 0100 AND REASON CODE 00F30805</p> <p>DBG11012E DB2A 10:16:33 ERROR IN CB READING FOR REQUEST DCMSTATS. RESPONSE CODE 00000010; REASON CODE 00F30805.</p> <p>REQUEST STOPPED.</p> <p>IMPACT:</p> <p>When DB2 is restarted, the requests are not started again and remain stopped.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 17.0</p> <p>Star Problem(s):</p> <p>IDB2 1611</p> <p>(C)2014 CA. All Rights Reserved.R02034-D17-SP1</p> <p>DESC(REQUESTS NOT RESTARTED AFTER DB2 OUTAGE) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDH00)</p> <p>PRE (RO56118 RO58372 RO64386 RO67673 RO68410 RO70410)</p> <p>SUP (RO70741 ZDBK113)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72087 Details

Release	Service	Details
17.0	RO72087	<p>RO72087 M.C.S. ENTRIES = ++PTF (RO72087)</p> <p>WARNING - 'INVALID DCBE' DURING EXPORT</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, when using the export feature, a warning is issued; however the export functionality works fine.</p> <p>SYMPTOMS: When doing export, below warning message is issued: IEC190I T04103A,TSOUSER.T04103A,SYS00219 INVALID DCBE: DCBHIARC FLAGS ON BUT NO DCBE PTR</p> <p>IMPACT: The warning message is unnecessary and confusing.</p> <p>CIRCUMVENTION: Command TSO PROFILE NOWTPMSG will suppress write-to-programmer messages.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0</p> <p>PRODUCT(S) AFFECTED: RC/Extract Release 17.0</p> <p>Star Problem(s): RCX 551</p> <p>(C)2014 CA. All Rights Reserved.R02073-D17-SP1</p> <p>DESC(WARNING - 'INVALID DCBE' DURING EXPORT) . ++VER (Z038) FMID (CRCXH00) PRE (RO56880 RO58030 RO58309 RO61982 RO68138 RO71967) SUP (RO63780 RO65519 RO65998 ZRXX073)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72113 Details

Release	Service	Details
17.0	RO72113	<p>RO72113 M.C.S. ENTRIES = ++PTF (RO72113)</p> <p>PDT DSG DATASTORES NOT SORTED BY DATE AND TIME</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) does not properly sort datastores by LAST DATE / LAST TIME when viewing historical data sharing datastore displays. Panels affected are PDTD0025 and PDTD0525.</p> <p>SYMPTOMS: Under PDT option 10 - DS Group historical interval data, datastores are not listed by the date/time they were last used.</p> <p>IMPACT: You cannot expect that the most recently used datastore is listed first.</p> <p>CIRCUMVENTION: Use the SORT DATE D primary command to sort the fields listed by LAST DATE in descending order. This setting can be saved using the REPORT primary command. These commands must be entered on each screen that needs to be resorted.</p> <p>Note: SORT DATE D will only sort by LAST DATE, not LAST TIME</p> <p>PRODUCT(S) AFFECTED: CA Detector Release 17.0 Star Problem(s): PDT 1203</p> <p>(C)2014 CA. All Rights Reserved.R02074-D17-SP1</p> <p>DESC(PDT DSG DATASTORES NOT SORTED BY DATE AND TIME) . ++VER (Z038) FMID (CPDTH00) PRE (RO58819) SUP (ZDTM091) ++HOLD (RO72113) SYSTEM FMID(CPDTH00) REASON (ACTION) DATE (14204) COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72113 Details

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

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72119 Details

Release	Service	Details
17.0	RO72119	<p>RO72119 M.C.S. ENTRIES = ++PTF (RO72119)</p> <p>SORT CAPACITY EXCEEDED ABEND BECASUE AVGWLEN TOO SMALL</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can fail with SORT CAPACITY errors under the following conditions.</p> <p>1) The calculation for the average row length to be used by SORT calculates a low record length for Sort compared to what sort actually processed as an average record length.</p> <p>2) the Table is compressed.</p> <p>3) KEEPDICTIONARY is not specified.</p> <p>4) EXTENDED-TSREORG YES has been specified.</p> <p>5) A VARCHAR column is defined in the table.</p> <p>SYMPTOMS:</p> <p>The Reorg terminates.</p> <p>The following messages are displayed:</p> <p>PRR2256E - SORT failed - Return Code: 016</p> <p>See sort messages for more details.</p> <p>PRR0091E - Tablespace DBname.TSname</p> <p>Application Abended when UNLOADing the Tablespace</p> <p>TASK ECB: X'00000010' RETURN CODE: X'00000004'</p> <p>PRR0086E - A Tablespace UNLOAD/RELOAD Task has failed</p> <p>Execution Cancelled</p> <p>PRR0077E - The REORG Process will be stopped and all datasets Restarted</p> <p>The sort messages indicate the following:</p> <p>ICE046A 0 SORT CAPACITY EXCEEDED - RECORD COUNT #####</p> <p>ICE098I 0 AVERAGE RECORD LENGTH - PROCESSED: 3998, EXPECTED: 294</p> <p>IMPACT:</p> <p>The Reorg fails because SORT exceeds capacity.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>USE EXTENDED-TSREORG NO</p> <p>PRODUCT(S) AFFECTED: PRR Release 17.0</p> <p>Star Problem(s):</p> <p>PRR 1236</p> <p>(C)2014 CA. All Rights Reserved.R02066-D17-SP1</p> <p>DESC(SORT CAPACITY EXCEEDED ABEND BECASUE AVGWLEN TOO SMALL) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRH00)</p> <p>PRE (R055779 R056718 R057291 R058066 R058408 R058607</p> <p>R059831 R061038 R061048 R062800 R064785 R065326</p> <p>R067053 R068085 R069244 R069855 R070112 R071407)</p> <p>SUP (R061812 R066860 R067902 ZRRM103)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72135 Details

Release	Service	Details
17.0	RO72135	<p>RO72135 M.C.S. ENTRIES = ++PTF (RO72135)</p> <p>ADDING ADDITIONAL INTERNAL TESTING FACITILITES</p> <p>PROBLEM DESCRIPTION: This PTF adds some internal testing facilities to the CA Log Reader Common Service (PLR) to aid Sustaining Engineering in analysis of defects in the service.</p> <p>SYMPTOMS: N/A</p> <p>IMPACT: N/A</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 129</p> <p>(C)2014 CA. All Rights Reserved.R02071-D17-SP1</p> <p>DESC(ADDING ADDITIONAL INTERNAL TESTING FACITILITES) . ++VER (Z038) FMID (CPLRH00) PRE (RO56753 RO58429 RO58614 RO58979 RO59270 RO62840 RO67347) SUP (RO62589 ZLRL026)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72138 Details

Release	Service	Details
		<pre> REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. -----+----- ACCESS 1. Product runtime libraries. REQUIRED -----+----- -----+----- ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or compromise the operating system/DB2 including possible failure.).</pre>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72140 Details

Release	Service	Details
17.0	RO72140	<p>RO72140 M.C.S. ENTRIES = ++PTF (RO72140)</p> <p>EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 1</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) Recovery Point Analysis is unable to display extended RBA/LRSN values in the output on DB2 11 subsystems that have been converted to use extended RBA/LRSN.</p> <p>SYMPTOMS: The extended values are too long and get truncated.</p> <p>IMPACT: This enhancement is a prerequisite to provide support for Recovery Point Analysis on DB2 11 subsystems.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: Log Analyzer Release 17. Star Problem(s): PLA 1153 (C)2014 CA. All Rights Reserved.R02075-D17-SP1</p> <p>DESC(EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 1) . ++VER (Z038) FMID (CPLAH00) PRE (RO56188 RO57804 RO63083 RO67452 RO67908 RO69219 RO69840 RO70256 RO71489) SUP (ZLAM103)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72156 Details

Release	Service	Details
17.0	RO72156	<p>RO72156 M.C.S. ENTRIES = ++PTF (RO72156)</p> <p>OFS0001E DDL/HDDL FAILS IF REMOTE SSID NOT IN SETUPXX PROBLEM DESCRIPTION RC/Query for DB2 for z/OS (RCQ) issues an OFS0001E error message when using the DDL or the HDDL line command with remote location where the remote subsystem details are not present in SETUPxx member. SYMPTOMS RCQ issues the following error message: OFS0001E - Get from AsmWrapper error Fetching ZPARMS OFS0001E - get From AsmWrapper Return code :12 OFS0001E - get From AsmWrapper Reason code1:133 OFS0001E - get From AsmWrapper Reason code2:653211872 OFS0001E - getFromAsmWrapper Error Encountered RC=076, RCODE=0424 OFS Internal error IMPACT DDL will not be generated for any remote objects. CIRCUMVENTION: Add the remote subsystem details into member SETUPxx. PRODUCT(S) AFFECTED: Object Framework Services Release 16.0 RC Query Release 16.0 Star Problem(s): OFS 520 (C)2014 CA. All Rights Reserved.R02046-D17-SP1</p> <p>DESC(OFS0001E DDL/HDDL FAILS IF REMOTE SSID NOT IN SETUPXX) . ++VER (Z038) FMID (COFSH00) PRE (RO56672 RO56675 RO57200 RO57941 RO58223 RO58525 RO58578 RO58723 RO70403 RO70459 RO70687) SUP (ZOFF111)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72162 Details

Release	Service	Details
17.0	RO72162	<p>RO72162 M.C.S. ENTRIES = ++PTF (RO72162)</p> <p>INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may display an incorrect version of a package in the request SQLTEXT when IFCID 177 is not collected due to insufficient free storage in IFI buffers.</p> <p>SYMPTOMS: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>IMPACT: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0</p> <p>Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 15.0</p> <p>Star Problem(s): IDB2 1659</p> <p>(C)2014 CA. All Rights Reserved.R02077-D17-SP1</p> <p>DESC(INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO57238 RO58372 RO58899 RO61468 RO62338 RO63261 RO63688 RO64386 RO64774 RO65496 RO67673 RO68410 RO69402 RO70132 RO70410 RO71416 RO71764) SUP (RO62203 RO65887 ZDBK142)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72163 Details

Release	Service	Details
17.0	RO72163	<p>RO72163 M.C.S. ENTRIES = ++PTF (RO72163)</p> <p>PSA EDM DYNCACHE AND SKEL POOL HAVE NO VALUES</p> <p>PROBLEM DESCRIPTION: When viewing the EDM Pool Display in CA Subsystem Analyzer for z/OS (PSA), the values for DYNCACHE pool size and Skeletal pool size are not displayed. The use percent for DBD, SKCT, SKPT, and FREE EDM pools always appears as 0.0%.</p> <p>SYMPTOMS: When viewing the PSA EDM Pool Display, the use percent may incorrectly appear as 0.0%. The DYNCACHE pool size and the Skeletal pool size do not have values.</p> <p>IMPACT: The PSA EDM Pool Display may not contain accurate information.</p> <p>CIRCUMVENTION: Using Thread Terminator/Dynamic DSNZPARM, select option 15 to view the values for EDM statement cache and EDM skeleton pool. These are the DYNCACHE and Skeletal pool sizes, respectively. To find the use percent, divide the storage size by the corresponding pool size.</p> <p>PRODUCT(S) AFFECTED: Subsystem Analyzer Release 17.0 Star Problem(s): PSA 408 (C)2014 CA. All Rights Reserved.R02068-D17-SP1</p> <p>DESC(PSA EDM DYNCACHE AND SKEL POOL HAVE NO VALUES) . ++VER (Z038) FMID (CPSAH00) PRE (RO55667 RO57045 RO58832 RO61101 RO66411) SUP (RO58950 RO69200 ZSAM037) ++HOLD (RO72163) SYSTEM FMID(CPSAH00) REASON (ACTION) DATE (14206) COMMENT (</p> <pre> +-----+ Subsystem Analyzer Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with </pre>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72163 Details

Release	Service	Details
		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 1408 - PTF RO72173 Details

Release	Service	Details						
17.0	RO72173	<p>RO72173 M.C.S. ENTRIES = ++PTF (RO72173)</p> <p>SQL009/SQL299 PARSE ERROR FOR VALID SQL</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL Parsing Service has the potential to generate a parse error for valid SQL containing any of the following items:</p> <p>a) SQL Bound with the DELIMITER=QUOTE, ESCAPE=APOST setting that also contains hexadecimal literals longer than 30 characters. The parser was incorrectly assuming that these literals were column names and producing an error when they exceeded 30 characters.</p> <p>b) SQL that contains the MINUS keyword. The MINUS keyword was added to DB2 10 as a synonym for the EXCEPT keyword. Examples of identical statements using both keywords follow:</p> <pre>SELECT NAME FROM SYSIBM.SYSPLAN EXCEPT SELECT NAME FROM SYSIBM.SYSPACK SELECT NAME FROM SYSIBM.SYSPLAN MINUS SELECT NAME FROM SYSIBM.SYSPACK</pre> <p>c) SQL that contains the UNIQUE keyword. The UNIQUE keyword was added to DB2 10 as a synonym for the DISTINCT keyword. Examples of identical statements using both keywords follow:</p> <pre>SELECT NAME FROM SYSIBM.SYSPLAN EXCEPT DISTINCT SELECT NAME FROM SYSIBM.SYSPACK SELECT NAME FROM SYSIBM.SYSPLAN EXCEPT UNIQUE SELECT NAME FROM SYSIBM.SYSPACK</pre> <p>SYMPTOMS:</p> <p>SQL299 or SQL009 parse errors for SQL containing any of the above mentioned syntax. The specific error text is as follows:</p> <p>SQL009: Invalid TOKEN detected while processing a SELECT statement.</p> <p>Expecting one of UNION ORDER FOR OPTIMIZE</p> <p>SQL299: You have specified an ordinary long column name with a length exceeding 30 characters. Total length must not exceed 30 characters.</p> <p>IMPACT: The SQL Parser is used by many products in various ways; specific impact will vary by product.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Plan Analyzer Common</td> <td>Release 15.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 16.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>PAS 207</p> <p>(C)2014 CA. All Rights Reserved.R02069-D17-SP1</p> <p>DESC(SQL009/SQL299 PARSE ERROR FOR VALID SQL) .</p> <p>++VER (Z038)</p> <p>FMID (CPASH00)</p> <p>PRE (RO64773 RO71836)</p> <p>SUP (RO66874 ZPSL020)</p>	Plan Analyzer Common	Release 15.0	Plan Analyzer Common	Release 16.0	Plan Analyzer Common	Release 17.0
Plan Analyzer Common	Release 15.0							
Plan Analyzer Common	Release 16.0							
Plan Analyzer Common	Release 17.0							

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72180 Details

Release	Service	Details
17.0	RO72180	<p>RO72180 M.C.S. ENTRIES = ++PTF (RO72180)</p> <p>PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL) can terminate with the following message displayed in error: PFL3036E - Tablespace VCAT.DSNDBC.DBname.TSname.I0001.A033 exceeds maximum datasets PFL0024E - MMGR PUTSEQ routine failed in module UTAFLRM2 The circumstances are as follows. 1) A RESUME NO REPLACE load has been run. 2) The table is in a segmented, non-partitioned tablespace. 3) The table has been versioned. 4) The tablespace is contained in at least 3 datasets 5) A load RESUME YES is then run. 6) PTF RO71065 has been applied for r17 and PTF RO64100 for r16. SYMPTOMS: The load fails because it is in a write loop attempting to write SYSTEM PAGES. The following messages are displayed: From the PTIMSG output: PFL3036E - Tablespace VCAT.DSNDBC.DBname.TSname.I0001.A033 exceeds maximum datasets PFL0024E - MMGR PUTSEQ routine failed in module UTAFLRM2 IMPACT: The load cannot complete. CIRCUMVENTION: Run a Reorg after the LOAD RESUME NO REPLACE and before the LOAD RESUME YES. PRODUCT(S) AFFECTED: PFL Release 16.0 Release 17.0 Star Problem(s): PFL 1110 (C)2014 CA. All Rights Reserved.R02067-D17-SP1</p> <p>DESC(PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED) . ++VER (Z038) FMID (CPFLH00) PRE (RO55768 RO56708 RO58060 RO58597 RO61013 RO61032 RO64053 RO68779 RO71065) SUP (HFLM001 HFLM003 RO57161 RO59754 RO61067 RO61692 RO64056 RO71141 ZFLM068)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72207 Details

Release	Service	Details
17.0	RO72207	<p>RO72207 M.C.S. ENTRIES = ++PTF (RO72207)</p> <p>SOURCE CREATED SECTION IS REPEATED FOR PAIRED PRI OBJ PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), a Compare strategy GENERATES THE 'SOURCE CREATED NEW OBJECTS' SECTION FOR EVERY paired primary object. SYMPTOMS: THE ANALYSIS OUTPUT GENERATES MANY INSTANCES OF THE 'SOURCE CREATED NEW OBJECTS' SECTION IN THE CHANGE ANALYSIS REPORT. IMPACT: The analysis output may become large if the Compare strategy contains numerous paired primary objects. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 Star Problem(s): RCM 2606 (C)2014 CA. All Rights Reserved.R02082-D17-SP1</p> <p>DESC(SOURCE CREATED SECTION IS REPEATED FOR PAIRED PRI OBJ) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO60652 RO62309 RO63122 RO69643) SUP (RO62585 RO63286 ZRMM329)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72214 Details

Release	Service	Details
17.0	RO72214	<p>RO72214 M.C.S. ENTRIES = ++PTF (RO72214)</p> <p>NEW QW0366FN VALUES IFCID 366</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) IQL members EXCP0366 and V9CHRFUN need to be updated to support new and existing values for IFCID 366 field QW0366FN, IQL field name SYSIBM-CHAR-FUNC. The new field values are 7, 8, 1110 and 1111.</p> <p>SYMPTOMS:</p> <p>New values for IFCID 366 field QW0366FN are not supported.</p> <p>IMPACT:</p> <p>You cannot see all possible values for field QW0366FN.</p> <p>CIRCUMVENTION:</p> <p>N/A - enhancement.</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 17.0</p> <p>Star Problem(s):</p> <p>IDB2 1669</p> <p>(C)2014 CA. All Rights Reserved.R02085-D17-SP1</p> <p>DESC(NEW QW0366FN VALUES IFCID 366) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDH00)</p> <p>PRE (R055734 R056118 R057238 R058372 R068598)</p> <p>SUP (ZDBK144)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72215 Details

Release	Service	Details
17.0	RO72215	<p>RO72215 M.C.S. ENTRIES = ++PTF (RO72215)</p> <p>EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 2</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) Recovery Point Analysis Report (RPA) may display incorrect values on DB2 11 subsystems that have been converted to use extended RBA/LRSN.</p> <p>SYMPTOMS: When a RPA Report is requested, the job ends with RC=0, but the reported data may be incorrect.</p> <p>IMPACT: This enhancement provides support for Recovery Point Analysis on DB2 11 subsystems.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: Log Analyzer Release 17.0 Star Problem(s): PLA 1156 (C)2014 CA. All Rights Reserved.R02080-D17-SP1</p> <p>DESC(EXTENDED LOGGING SUPPORT FOR RECOVERY POINT ANALYSIS PART 2) . ++VER (Z038) FMID (CPLAH00) PRE (RO56751 RO57244 RO57804 RO58043 RO58983 RO59781 RO62208 RO62734 RO63083 RO67344 RO67452 RO67908 RO69219 RO69840 RO70256 RO71489) SUP (ZLAM104)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72235 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 1408 - PTF RO72238 Details

Release	Service	Details
17.0	RO72238	<p>RO72238 M.C.S. ENTRIES = ++PTF (RO72238)</p> <p>TT003E ON SQL CALL DISPLAY FOR INAPPL THREADS</p> <p>PROBLEM DESCRIPTION: The SQL Call Display in Thread Termination/Dynamic DSNZPARM for DB2 for z/OS (PTT) may not be accessible for threads with a status of "INAPPL".</p> <p>SYMPTOMS: TT003E message is displayed when trying to access the PTF SQL Call Display.</p> <p>IMPACT: The PTF SQL Call Display cannot be accessed for threads with a status of "INAPPL".</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Thread Terminator Release 17.0 Star Problem(s): PTT 316</p> <p>(C)2014 CA. All Rights Reserved.R02081-D17-SP1</p> <p>DESC(TT003E ON SQL CALL DISPLAY FOR INAPPL THREADS) . ++VER (Z038) FMID (CPTTH00) PRE (RO58227 RO63431 RO66765 RO68272 RO69196 RO70145) SUP (ZTTM020) ++HOLD (RO72238) SYSTEM FMID(CPTTH00) REASON (ACTION) DATE (14210) COMMENT (</p> <pre> +-----+ Thread Terminator Release 17.0 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Avoidance of module mismatch related errors in an Xmanager +-----+ USERS Collections of DB2 statistics via Detector or Subsystem AFFECTED Analyzer. DB2 subsystems that have active collections. +-----+ KNOWLEDGE 1. SMP/E REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. +-----+ ACCESS 1. Product runtime libraries. REQUIRED +-----+ +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or compromise the operating system/DB2 including possible failure.).</pre>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72259 Details

Release	Service	Details
17.0	RO72259	<p>RO72259 M.C.S. ENTRIES = ++PTF (RO72259)</p> <p>UNNECESSARY PERIOD CHARACTER IN NSP SQL BODY</p> <p>PROBLEM DESCRIPTION: In CA RC/Query for DB2 for z/OS (RCQ), when a DDL command is issued on a native stored procedure, the generated DDL has unnecessary period characters in the SQL body.</p> <p>SYMPTOMS: SQL body of native stored procedure contains unnecessary period characters.</p> <p>IMPACT: DDL is not usable.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 515</p> <p>(C)2014 CA. All Rights Reserved.R02072-D17-SP1</p> <p>DESC(UNNECESSARY PERIOD CHARACTER IN NSP SQL BODY) . ++VER (Z038) FMID (COFSH00) PRE (R056672 R057134 R057200 R057669 R057941 R057981 R058378 R058526 R058578 R059114 R064927 R067770 R070403) SUP (HOFF001 R063177 R064020 ZOFF112)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72274 Details

Release	Service	Details
17.0	RO72274	<p>RO72274 M.C.S. ENTRIES = ++PTF (RO72274)</p> <p>ALTER TABLE ADD PARTITION NOT GENERATED ON A TABLE WITH LOB PROBLEM DESCRIPTION: CA RC/Migrator for DB2 for z/OS (RCM) will generate DDL to drop and recreate the tablespace and its dependent objects if the following conditions are true: 1) The table has a LOB column. 2) The table supports TCP. 3) A new partition is added or the limit keys are altered. SYMPTOMS: The table space will be dropped and it will be recreated along with its dependent objects. DDL to add a new partition will not be generated. IMPACT: Tablespace and its dependent objects will be dropped and recreated unnecessarily. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 Star Problem(s): RCM 2608 (C)2014 CA. All Rights Reserved.R02087-D17-SP1</p> <p>DESC(ALTER TABLE ADD PARTITION NOT GENERATED ON A TABLE WITH LOB) . ++VER (Z038) FMID (CRCOH00) PRE (RO57960 RO58404 RO58727 RO58958 RO62307 RO63120 RO65663) SUP (RO57314 RO59325 RO60422 RO60501 RO66412 ZRMM331)</p>

CA DB2 Tools 17.0
CA RS 1408 - PTF RO72276 Details

Release	Service	Details
17.0	RO72276	<p>RO72276 M.C.S. ENTRIES = ++PTF (RO72276)</p> <p>PFU0186E ICE217A VARIABLE MAX</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) has incorrect values in SYSREC output for SELECT clause literal constants, ending in return code zero when all the following are true:</p> <ul style="list-style-type: none"> - SQL-ACCESS EXTENSION or NONE specified & PFU uses native mode - Literal constants other than HEX type in the SELECT statement - The DB2 tablespace containing the table has SYSTABLESPACE SBCS_CCSID = 0 - DBCS or MIXED CCSID translation occurs - Local DB2 is being accessed <p>If an ORDER BY clause is used in a SELECT statement and all of the above are true, PFU incorrectly calculates the length of records passed to sort and ends return code 8.</p> <p>SYMPTOMS:</p> <p>PFU0186E - ERRORS UNLOADING. ORDER CLAUSE USED. CHECK ST01MSG/PTIMSG FOR CAUSES. RC: 008 PFU0117W - SELECT#... - LOAD-CONTROL CARDS MAY BE INVALID OR MAY NEED MODIFICATION A SELECTED COLUMN NAME OR THE TABLE NAME COULD NOT BE DETERMINED THE DB2 OBJECT, 'XXXXXX', IS 'EBCDIC' AND THE 'MIXED' AND 'DBCS' VALUES are flipped: PFU0661I - PFU PROCESSING AN xxxxxx DB2 OBJECT USING CCSID(sbc, mixed, dbc) PFU0188E - FASTUNLOAD PROCESSING TERMINATED DUE TO ERROR(S), SEE MESSAGES ABOVE</p> <p>Sort will produce message: ICE217A D .. BYTE VARIABLE RECORD IS LONGER THAN .. BYTE MAXIMUM FOR E15 IMPACT: SYSREC data is wrong if all of the above items in the description are true. If PFU ends return code 8 with Sort message ICE217A, the DB2 object will not be unloaded.</p> <p>CIRCUMVENTION: Specify SQL-ACCESS ONLY, but only if there are no type characters of "C" preceding literal constants in a SELECT clause. For example: SELECT COLUMNX, '12345' FROM OBJECT Instead of: SELECT COLUMNX, C'12345'</p> <p>PRODUCT(S) AFFECTED: Fast Unload Release 14.5 Fast Unload Release 15.0 Fast Unload Release 16.0</p> <p>Star Problem(s): PFU 821</p> <p>(C)2014 CA. All Rights Reserved.R02065-D17-SP1</p> <p>DESC(PFU0186E ICE217A VARIABLE MAX) . ++VER (Z038) FMID (CPFUH00) PRE (RO56658 RO64636) SUP (RO57178 ZFUM030)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72330 Details

Release	Service	Details
17.0	RO72330	<p>RO72330 M.C.S. ENTRIES = ++PTF (RO72330)</p> <p>BUFFERPOOL DEFINITION COLUMNS HEADERS INCORRECT</p> <p>PROBLEM DESCRIPTION: When viewing the Buffer Pool Definitions Display in CA Subsystem Analyzer for z/OS (PSA), the column headings do not align with the column data.</p> <p>SYMPTOMS: After column VPSEQ, on the Buffer Pool Definitions Display, the column headings do not align with the column data.</p> <p>IMPACT: You may not be able to determine what data is displayed in each column on the PSA Buffer Pool Definitions Display.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Subsystem Analyzer Release 17.0</p> <p>Star Problem(s): PSA 409</p> <p>(C)2014 CA. All Rights Reserved.R02079-D17-SP1</p> <p>DESC(BUFFERPOOL DEFINITION COLUMNS HEADERS INCORRECT) . ++VER (Z038) FMID (CPSAH00) PRE (RO58832) SUP (ZSAM038)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72331 Details

Release	Service	Details
17.0	RO72331	<p>RO72331 M.C.S. ENTRIES = ++PTF (RO72331)</p> <p>THE MESSAGE RMA048W TRIGGER CANNOT BE PARSED IS ISSUED</p> <p>PROBLEM DESCRIPTION: When performing an analysis on a DDL-SSID or AUTOMAP compare strategy using CA RC/Compare for DB2 for z/OS (RCC), the analysis may issue RMA048W MESSAGE IF THE KEYWORD 'NOT SECURED' OR 'SECURED' IS INCLUDED in the create trigger DDL.</p> <p>SYMPTOMS: RMA048W TRIGGER <Schema>.<Name> CANNOT BE PARSED MANUAL CHANGE PROPAGATION MAY BE NEEDED</p> <p>IMPACT: The message may cause confusion to the customer.</p> <p>CIRCUMVENTION: Ignore the message if the create trigger DDL includes the keyword 'NOT SECURED' OR 'SECURED'.</p> <p>PRODUCT(S) AFFECTED: RC/Compare Release 17.0</p> <p>Star Problem(s): RCC 634</p> <p>(C)2014 CA. All Rights Reserved.R02088-D17-SP1</p> <p>DESC(THE MESSAGE RMA048W TRIGGER CANNOT BE PARSED IS ISSUED) . ++VER (Z038) FMID (CRCMH00) PRE (RO56197 RO58960 RO62309 RO63122) SUP (RO64047 ZRMM332)</p>

CA DB2 Tools 17.0
 CA RS 1408 - PTF RO72352 Details

Release	Service	Details
17.0	RO72352	<p>RO72352 M.C.S. ENTRIES = ++PTF (RO72352)</p> <p>REMOVE BLOCK FOR REORG PENDING/FASTLOAD INPUT</p> <p>PROBLEM DESCRIPTION: CA Rapid Reorg for z/OS will terminate when supplied with a CA Fast Load Input with the objects being in Reorg Pending Mode. There is a block in the code path that prohibited processing, which was removed.</p> <p>SYMPTOMS: CA Rapid Reorg for z/OS will terminate with a condition code 8 and report the following messages: PRR0859E - Fastload Input not supported when Object is in REORP PRR0028I - RAPID REORG Processing Ended - Return Code: 008</p> <p>IMPACT: CA Rapid Reorg for z/OS will terminate processing.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Rapid Reorg Release 17.0</p> <p>Star Problem(s): PRR 1238</p> <p>(C)2014 CA. All Rights Reserved.R02078-D17-SP1</p> <p>DESC(REMOVE BLOCK FOR REORG PENDING/FASTLOAD INPUT) . ++VER (Z038) FMID (CPRRH00) PRE (RO55779 RO56718 RO57291 RO58066 RO58408 RO58607 RO59831 RO61038 RO62800 RO64785 RO65326 RO67053 RO68085 RO69244 RO69855 RO71407 RO72119) SUP (RO61812 RO66860 RO67902 ZRRM104)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71423 Details

Release	Service	Details
16.0	RO71423	<p>RO71423 M.C.S. ENTRIES = ++PTF (RO71423)</p> <p>INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may display an incorrect version of a package in the request SQLTEXT when IFCID 177 is not collected due to insufficient free storage in IFI buffers.</p> <p>SYMPTOMS: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>IMPACT: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0 Insight Performance Monitor Release 16.0 Insight Performance Monitor Release 15.0</p> <p>Star Problem(s): IDB2 1659</p> <p>(C)2014 CA. All Rights Reserved.R02601-D16-SP1</p> <p>DESC(INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST) . ++VER (Z038) FMID (CCIDG00) PRE (RO41689 RO41732 RO42432 RO43483 RO43485 RO44212 RO53991 RO54436 RO54886 RO55643 RO58694 RO60998 RO61473 RO63257 RO63686 RO64382 RO65504 RO68620) SUP (RO47499 RO50542 RO56721 RO62199 RO65888 ZDBJ187)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71469 Details

Release	Service	Details
16.0	RO71469	<p>RO71469 M.C.S. ENTRIES = ++PTF (RO71469)</p> <p>LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES</p> <p>PROBLEM DESCRIPTION: CA Online Rapid Reorg for DB2 for z/OS (POR), can loop during LOG APPLY if the tablespace is defined with MAXROWS 1.</p> <p>SYMPTOMS: PRR starts the log apply process and appears to hang. Eventually the reorg abends with a getmain error 878 or cancels because a CPU time limit occurs. The following messages can be reported: SYSTEM COMPLETION CODE=878 REASON CODE=00000010 TIME=05.15.35 SEQ=02325 CPU=4000 ASID=038C PSW AT TIME OF ERROR 070C1000 81473BA0 ILC 2 NO ACTIVE MODULE FOUND NAME=UNKNOWN</p> <p>POR0148I - Starting Log Apply Processing at 04:57:27 on 06-18-2014 POR0159E - Storage Acquisition has failed. Please try increasing REGION THE GETMAIN FAILED IN CSECT 'RRA@M45' Please try increasing REGION Size.</p> <p>IMPACT: The Reorg fails to complete.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: POR Release 16</p> <p>Release 17</p> <p>Star Problem(s): POR 534</p> <p>(C)2014 CA. All Rights Reserved.R02600-D16-SP1</p> <p>DESC(LOG APPLY PROCESS LOOPS FOR MAXROWS 1 TABLESPACES) . ++VER (Z038) FMID (CPORG00) PRE (RO42169 RO43409 RO43440 RO44040 RO54146 RO61851 RO64081 RO64328 RO65442 RO65925 RO68423) SUP (ZORL017)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71478 Details

Release	Service	Details
16.0	RO71478	<p>RO71478 M.C.S. ENTRIES = ++PTF (RO71478)</p> <p>IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229</p> <p>PROBLEM DESCRIPTION: When SNAPSHOTACCESS is being requested after TGR 229 has been applied and the data setset being copied are linear data sets, Tiger attempts to allocate the target data sets with RECORDSIZE. IDCAMS issues IDC3226I and the copy fails.</p> <p>SYMPTOMS: Message IDC3226I when attempting to allocated linear datasets using the RECORDSIZE parameter.</p> <p>IMPACT: The copy operation fails.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PQC Snapshot copy services Release 18. PQC Snapshot copy services Release 17. PQC Snapshot copy services Release 16.</p> <p>Star Problem(s): TGR 245</p> <p>(C)2014 CA. All Rights Reserved.R02603-D16-SP1</p> <p>DESC(IDC3226I WITH SNAPSHOTACCESS AFTER TGR 229) . ++VER (Z038) FMID (CTGRG00) PRE (RO42109 RO52372 RO55596 RO70863) SUP (RO56856 RO70956 ZTGJ025)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71482 Details

Release	Service	Details
16.0	RO71482	<p>RO71482 M.C.S. ENTRIES = ++PTF (RO71482)</p> <p>ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) abnormally ends with SOCC in the exception system (module AMXSSXPE) on DB2 10 if PTF RO68412 is applied and if DB2 maintenance is pre-RSU1312.</p> <p>SYMPTOMS:</p> <p>The joblog contains following messages:</p> <p>DBG72003E ssid hh:mm:ss BEGINNING ESTAE ROUTINE PROCESSING</p> <p>DBG72005I ssid hh:mm:ss ABNORMAL END CLEANUP COMPLETE</p> <p>DBG72006I ssid hh:mm:ss ESTAE ROUTINE PROCESSING COMPLETE</p> <p>DBG39038I ssid hh:mm:ss TERMINATION STARTED FOR DATA COLLECTOR FOR DB2 SUBSYSTEM ssid</p> <p>IMPACT:</p> <p>The exception system terminates the data collector.</p> <p>CIRCUMVENTION:</p> <p>Disable the exception system.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0</p> <p>Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 15.0</p> <p>Star Problem(s):</p> <p>IDB2 1643</p> <p>(C)2014 CA. All Rights Reserved.R02597-D16-SP1</p> <p>DESC(ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDG00)</p> <p>PRE (RO41689 RO41732 RO41932 RO42432 RO43485 RO44213</p> <p>RO44302 RO44552 RO46784 RO49699 RO53991 RO54436</p> <p>RO55643 RO58694 RO59218 RO60998 RO61473 RO63686</p> <p>RO64382 RO65504 RO68620 RO70966)</p> <p>SUP (HCIJ002 HCIJ005 RO48129 RO49845 RO49974 RO52556</p> <p>RO59577 RO62159 RO64738 RO65327 RO66466 RO67782</p> <p>RO71300 ZDBJ180)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71484 Details

Release	Service	Details
16.0	RO71484	<p>RO71484 M.C.S. ENTRIES = ++PTF (RO71484)</p> <p>S878 ABEND IN VTAM UI TASK PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) VTAM UI started task fails with ABEND S878 due to an internal memory allocation loop.</p> <p>SYMPTOMS: IGD300I AN ABEND OCCURRED DURING SMS PROCESSING 688 ABEND SYSTEM CODE=878 ASID=02D0 COMPONENT NAME=SMS COMPONENT ID=DF101 ACTIVE LOAD MODULE NAME=UNKNOWN ADDRESS=UNKNOWN CSECT IN ERROR DESCRIPTION=UNKNOWN NAME=UNKNOWN ADDRESS=UNKNOWN OFFSET=UNKNOWN ASSEMBLY DATE=UNKNOWN PTF LEVEL=UNKNOWN PSW AT TIME OF ERROR 470C1000 815A4D48 DATA AT PSW 015A4D42 - 00181610 0A0D18CE 18FB180C IEW4000I FETCH FOR MODULE IKJEFF18 FROM DDNAME *VLF* FAILED BECAUSE INSUFFICIENT STORAGE WAS AVAILABLE CSV031I LIBRARY ACCESS FAILED FOR MODULE IKJEFF18, RETURN CODE 24 REASON CODE 26080021, DDNAME *LNKLST*</p> <p>IMPACT: The VTAM UI started task is abnormally terminated and must be restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 15.0 Insight Performance Monitor Release 16.0 Insight Performance Monitor Release 17.0</p> <p>Star Problem(s): IDB2 1640 (C)2014 CA. All Rights Reserved.R02604-D16-SP1</p> <p>DESC(S878 ABEND IN VTAM UI TASK) . ++VER (Z038) FMID (CCIDG00) PRE (RO41689 RO43485 RO54436 RO64382 RO68620) SUP (ZDBJ178)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71486 Details

Release	Service	Details
16.0	RO71486	<p>RO71486 M.C.S. ENTRIES = ++PTF (RO71486)</p> <p>CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) DML REDO/UNDO SQL generation may contain DECFLOAT values which the DB2 SQL processor will not interpret numerically equal to the original values in the table. This is caused by data floating point representation of DECFLOAT numbers, which could lead to loss of precision.</p> <p>SYMPTOMS:</p> <p>Execution of the SQL generated using the REDO or UNDO DML report will encounter SQL code 100 if the WHERE clause of DELETE or UPDATE statements contain a DECFLOAT column.</p> <p>IMPACT:</p> <p>The DELETE and UPDATE statements will fail, which may lead to inconsistent or corrupted data.</p> <p>CIRCUMVENTION:</p> <p>Edit the REDO/UNDO SQL generated by PLA and add single quotes around all the DECFLOAT values before executing the SQL.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 17.0</p> <p>Release 16.0</p> <p>Star Problem(s):</p> <p>PLA 1148</p> <p>(C)2014 CA. All Rights Reserved.R02596-D16-SP1</p> <p>DESC(CORRECT DECFLOAT PRECISION REDO UNDO DML SQL+100) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAG00)</p> <p>PRE (R043438 R043910 R044262 R045061 R046426 R046900</p> <p>R048857 R049722 R051083 R054613 R055989 R066251</p> <p>R067869)</p> <p>SUP (R053623 R070032 ZLAK120)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71588 Details

Release	Service	Details
16.0	RO71588	<p>RO71588 M.C.S. ENTRIES = ++PTF (RO71588)</p> <p>SOC4 IN SQL TRANSFORMATION SERVICE</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL transformation service (activated by the Detector NORMALIZE=Y option) has the potential to experience an intermittent SOC4 abend when the service encounters a specific series of PAS SQL Parser errors. The abend occurs when the service attempts reference and free storage that has already been released.</p> <p>SYMPTOMS: Intermittent SOC4 abends within the PZL#C load module.</p> <p>IMPACT: This intermittent abend has the ability to cause Detector Unload jobs to fail with an abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0 Plan Analyzer Common Release 16.0 Plan Analyzer Common Release 17.0</p> <p>Star Problem(s): PAS 199</p> <p>(C)2014 CA. All Rights Reserved.R02606-D16-SP1</p> <p>DESC(SOC4 IN SQL TRANSFORMATION SERVICE) . ++VER (Z038) FMID (CPDTG00) PRE (RO43313 RO45468) SUP (RO41814 RO67231 RO67492 ZPSK027) ++IF FMID(CPASG00) REQ(RO71589) .</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71589 Details

Release	Service	Details						
16.0	RO71589	<p>RO71589 M.C.S. ENTRIES = ++PTF (RO71589)</p> <p>SOC4 IN SQL TRANSFORMATION SERVICE</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL transformation service (activated by the Detector NORMALIZE=Y option) has the potential to experience an intermittent SOC4 abend when the service encounters a specific series of PAS SQL Parser errors. The abend occurs when the service attempts reference and free storage that has already been released.</p> <p>SYMPTOMS:</p> <p>Intermittent SOC4 abends within the PZL#C load module.</p> <p>IMPACT:</p> <p>This intermittent abend has the ability to cause Detector Unload jobs to fail with an abend.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Plan Analyzer Common</td> <td>Release 15.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 16.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>PAS 199</p> <p>(C)2014 CA. All Rights Reserved.R02606-D16-SP1</p> <p>DESC(SOC4 IN SQL TRANSFORMATION SERVICE) .</p> <p>++VER (Z038)</p> <p>FMID (CPASG00)</p> <p>PRE (RO42385 RO43089 RO44271 RO53814)</p> <p>SUP (ZPSK027)</p> <p>++IF FMID(CPDTG00) REQ(RO71588) .</p>	Plan Analyzer Common	Release 15.0	Plan Analyzer Common	Release 16.0	Plan Analyzer Common	Release 17.0
Plan Analyzer Common	Release 15.0							
Plan Analyzer Common	Release 16.0							
Plan Analyzer Common	Release 17.0							

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71620 Details

Release	Service	Details
16.0	RO71620	<p>RO71620 M.C.S. ENTRIES = ++PTF (RO71620)</p> <p>ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can abend SOC4 in RRL\$EXD at OFFSET +B60 when DATA-AVAILABLE CRITICAL is specified for a PART level reorg. EXTENDED-TSREORG NO is specified and the tablespace was previously reorged by a non-CA or IBM reorg utility.</p> <p>SYMPTOMS:</p> <p>PRR abends SOC4 with the following messages:</p> <p>From the JESLOG:</p> <p>SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004 PSW AT TIME OF ERROR 478C0000 9AB2AB60 ILC 6 INTC ACTIVE LOAD MODULE ADDRESS=1AB2A000 OFFSET=00000B60 NAME=RRL\$EXD</p> <p>From PTIMSG:</p> <p>PRR0072E - CSECT: RRA\$EXD ABENDED, CODE: X'040C4000' - ESTAE INTERCEPTED PRR0174E - Strip Index Processor Abended</p> <p>IMPACT:</p> <p>DATA AVAILABILITY CRITICAL, Part level reorg fails.</p> <p>CIRCUMVENTION:</p> <p>Execute a PART ALL reorg.</p> <p>PRODUCT(S) AFFECTED: PRR Release 15.0</p> <p>Release 16.0 Release 17.0</p> <p>Star Problem(s): PRR 1233</p> <p>(C)2014 CA. All Rights Reserved.R02602-D16-SP1</p> <p>DESC(ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG) . ++VER (Z038) FMID (CPRRG00) PRE (RO42102 RO43411 RO43444 RO44042 RO54147 RO65926 RO68424) SUP (ZRRL148)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71823 Details

Release	Service	Details
16.0	RO71823	<p>RO71823 M.C.S. ENTRIES = ++PTF (RO71823)</p> <p>UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA ENHANCEMENT DESCRIPTION: CA DB2 Post-Install Tailoring for DB2 for z/OS (INS) editing facility has updated to remove the dependency on Datacom in CA Chorus for DB2 Database Management. As part to this change, new columns were added to the internal BPLOG table to support Object Migration in a future release of CA Chorus.</p> <p>SYMPTOMS: This is an enhancement. IMPACT: None. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Post Install for DB2 Release 16.0 Post Install for DB2 Release 17.0 Star Problem(s): INS 345 (C)2014 CA. All Rights Reserved.R02612-D16-SP1</p> <p>DESC(UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA) . ++VER (Z038) FMID (CRBPG00) SUP (ZQIK039) ++IF FMID(CINSG00) REQ(RO71824) . ++HOLD (RO71823) SYSTEM FMID(CRBPG00) REASON (ENH) DATE (14197) COMMENT (</p> <pre> +-----+ Batch Processor Release 16.0 +-----+ SEQUENCE AFTER APPLY +-----+ PURPOSE UPDATE TO ADD NEW COLUMNS INTO PTI.BPLOG_0203 TABLE USED BY CA DB2 TOOLS TO SUPPORT FUTURE RELEASE OF CA CHORUS FOR DB2 DATABASE MANAGEMENT +-----+ USERS USERS OF CA CHORUS FOR DB2 DATABASE MANAGEMENT AFFECTED +-----+ KNOWLEDGE CA DB2 TOOLS POST INSTALL CUSTOMIZATION. REQUIRED +-----+ ACCESS INSTALL/APPLY CA DATABASE MANAGEMENT SOLUTIONS FOR DB2 REQUIRED FOR Z/OS MAINTENANCE. +-----+ +-----+ ***** * STEPS TO PERFORM * ***** 1. AFTER THIS MAINTENANCE IS APPLIED, RERUN THE FOLLOWING DB2 EXECUTION TASKS ON EACH AFFECTED DB2 SUBSYSTEM USING OPTION 3 TASKS ON THE POST-INSTALL TAILORING MENU: - COMPARE DB2 OBJECTS - CREATE REQUIRED DB2 OBJECTS). </pre>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71824 Details

Release	Service	Details
		<pre> +-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+ USERS AFFECTED All Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO71829 Details

Release	Service	Details
16.0	RO71829	<p>RO71829 M.C.S. ENTRIES = ++PTF (RO71829)</p> <p>INCORRECT DATA DISPLAYED IN EXPLODE WINDOW FOR VARCHAR</p> <p>PROBLEM DESCRIPTION: In CA RC/Update for DB2 for z/OS (RCU), on browsing the contents of a varchar column using the EXPLODE command the data is not displayed. Instead some garbage data is displayed.</p> <p>SYMPTOMS: On using EXPLODE on VARCHAR columns, garbage data is displayed as below.</p> <pre>***** Top of Data ***** K K @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@K]]K]@ KKKKK KKKK] @@ @@ @@@ ***** Bottom of Data *****</pre> <p>IMPACT: Full data could not be viewed with the product.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Update Release 16.0</p> <p>Star Problem(s): RCU 1023</p> <p>(C)2014 CA. All Rights Reserved.R02613-D16-SP1</p> <p>DESC(INCORRECT DATA DISPLAYED IN EXPLODE WINDOW FOR VARCHAR) . ++VER (Z038) FMID (CRCUG00) PRE (RO46106 RO46193 RO47427 RO48835 RO52841 RO53261 RO57540 RO67719) SUP (RO44520 RO69012 RO70451 ZRUL037)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO71834 Details

Release	Service	Details
16.0	RO71834	<p>RO71834 M.C.S. ENTRIES = ++PTF (RO71834)</p> <p>ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION</p> <p>PROBLEM DESCRIPTION: When using CA RC/Update for DB2 for z/OS (RCU) or CA RC/Migrator for DB2 for z/OS (RCM) to add a new partition on a UNICODE table, DDL to add a new partition will not be generated.</p> <p>SYMPTOMS: --- ROAAL1T internal error 01 --- UNABLE TO CONVERT ASCII/UNICODE KEY</p> <p>IMPACT: DDL will not be generated to add a new partition for the new limit key values.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 Star Problem(s): RCM 2600</p> <p>(C)2014 CA. All Rights Reserved.R02611-D16-SP1</p> <p>DESC(ROAAL1T ALT INTERNAL ERROR 01 WHEN ADDING NEW PARTITION) . ++VER (Z038) FMID (CRCOG00) PRE (RO46429) SUP (ZRML338)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72013 Details

Release	Service	Details
16.0	RO72013	<p>RO72013 M.C.S. ENTRIES = ++PTF (RO72013)</p> <p>INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may fail to capture correct HOSTVAR values for the exception SQL statements in a distributed environment for packages under plan name DISTSERV. This occurs in DB2 10 and higher when the SQL statements contain one or more HOSTVARs of SQL data type TIMESTAMP WITH TIME ZONE.</p> <p>SYMPTOMS:</p> <p>Invalid values or blanks are displayed. This occurs in both the current and history interval.</p> <p>IMPACT:</p> <p>This problem affects Distributed SQLs with host variables.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1194</p> <p>(C)2014 CA. All Rights Reserved.R02617-D16-SP1</p> <p>DESC(INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS) . ++VER (Z038) FMID (CPDTG00) PRE (RO45410 RO48017 RO49569 RO51131 RO65118 RO65503 RO65829 RO65951 RO66122 RO66747 RO67418 RO69949 RO69980) SUP (RO45159 RO55024 ZDTL136)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72030 Details

Release	Service	Details
16.0	RO72030	<p>RO72030 M.C.S. ENTRIES = ++PTF (RO72030)</p> <p>MISSING ERROR MESSAGE IN SQLEASE</p> <p>PROBLEM DESCRIPTION: Using CA SQL-Ease for DB2 for z/OS (SQE), when editing SQL in the CA editor, if a missing APOST or QUOTE is found in the statement, then YOU CAN'T PF3 (EXIT) OUT OF THE EDITOR. SIMILARLY, OTHER SQL MISTAKES or errors will not issue an error message in SQL-Ease (SQL editor) causing the user to get stuck in their SQL edit session.</p> <p>SYMPTOMS: After editing SQL, press PF3 to exit and nothing happens.</p> <p>IMPACT: No error message is encountered despite having SQL syntax errors. This can prevent the user from getting back into EXECUTE or EXPLAIN mode to run their SQL-Ease function.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: SQE SQL-Ease Release 16.0 Release 17.0 Release 18.0.0B</p> <p>Star Problem(s): SQE 165</p> <p>(C)2014 CA. All Rights Reserved.R02615-D16-SP1</p> <p>DESC(MISSING ERROR MESSAGE IN SQLEASE) . ++VER (Z038) FMID (CPPAG00) PRE (RO51249 RO53920 RO57613) SUP (ZSQL029)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72047 Details

Release	Service	Details
16.0	RO72047	<p>RO72047 M.C.S. ENTRIES = ++PTF (RO72047)</p> <p>INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Database Analyzer for DB2 for z/OS (PDA) Auto Catalog Update can produce an inaccurate value for SYSCOLUMNS.COLCARDF for columns in a partitioned tablespace that are first key columns of an index on the table. Problem occurs after applying R16 RO69119 / R17 RO71307.</p> <p>SYMPTOMS:</p> <p>Change in SYSIBM.SYSCOLUMNS(COLCARDF) after Database Analyzer Extract Procedure execution with Auto Catalog Update enabled.</p> <p>IMPACT:</p> <p>Application SQL performance can degrade after running a Database Analyzer Extract Procedure with Auto Catalog Update enabled.</p> <p>CIRCUMVENTION:</p> <p>Execute IBM RUNSTATS to restore favorable access path.</p> <p>Update Database Analyzer Extract Procedure, disable Auto Catalog Update feature, and regenerate batch Extract Procedure JCL.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Database Analyzer Release 16.0 Database Analyzer Release 17.0</p> <p>Star Problem(s): PDA 1256</p> <p>(C)2014 CA. All Rights Reserved.R02614-D16-SP1</p> <p>DESC(INVALID SYSCOLUMNS COLCARD VALUE PART TS VIA PDA ACU) . ++VER (Z038) FMID (CDASG00) PRE (RO42091 RO42161 RO43312 RO43398 RO44028 RO45467 RO64066 RO66108 RO69119) SUP (HDSJ001 ZDAK067)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO72085 Details

Release	Service	Details
16.0	RO72085	<p>RO72085 M.C.S. ENTRIES = ++PTF (RO72085)</p> <p>UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) fails to ALTER, SYSIBM.SYSINDEXPART with newly calculated PQTY and SQTY values. The ALTER fails with a -204 SQL error because the index name exceeds 18 bytes. The index name is tokenized and therefore it is not found in the catalog. The following conditions must exist: 1) SPACE-DEFN calc is specified in the SYSIN DD 2) UPDIXQTY (YES) is specified in the UTIL member of the PARMLIB. SYMPTOMS: CA reorg completes but returns a return code 10. The following messages are displayed. PUT0305I - DB2 Catalog Table SYSTABLEPART updated with new quantities PUT0800I - Updating Catalog Table SYSINDEXPART with new quantities for: PUT0801I - Index: Creator.IXname_exceeds_18_bytes PUT0802E - SYSINDEXPART update failed with SQLCODE -204 DSNT408I SQLCODE = -204, ERROR: Creator. IS AN UNDEFINED NAME IMPACT: The SYSIBM.SYSINDEXPART catalog is not updated with new quantities. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: PRR Release 15.0 Release 16.0 Release 17.0 Star Problem(s): PRR 1235 (C)2014 CA. All Rights Reserved.R02616-D16-SP1</p> <p>DESC(UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR) . ++VER (Z038) FMID (CPUTG00) PRE (RO42103 RO43412 RO43445 RO44043 RO45452 RO62400) SUP (ZRRL149) ++HOLD (RO72085) SYSTEM FMID(CPUTG00) REASON (DB2BIND) DATE (14203) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+ Utilities Common Version 16.0 +-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72134 Details

Release	Service	Details
16.0	RO72134	<p>RO72134 M.C.S. ENTRIES = ++PTF (RO72134)</p> <p>ADDING ADDITIONAL INTERNAL TESTING FACITILITES</p> <p>PROBLEM DESCRIPTION: This PTF adds some internal testing facilities to the CA Log Reader Common Service (PLR) to aid Sustaining Engineering in analysis of defects in the service.</p> <p>SYMPTOMS: N/A</p> <p>IMPACT: N/A</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 129</p> <p>(C)2014 CA. All Rights Reserved.R02621-D16-SP1</p> <p>DESC(ADDING ADDITIONAL INTERNAL TESTING FACITILITES) . ++VER (Z038) FMID (CCOMG00) SUP (ZLRK014) ++IF FMID(CPLRG00) REQ(RO72136) .</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72136 Details

Release	Service	Details
16.0	RO72136	<p>RO72136 M.C.S. ENTRIES = ++PTF (RO72136)</p> <p>ADDING ADDITIONAL INTERNAL TESTING FACITILITES</p> <p>PROBLEM DESCRIPTION: This PTF adds some internal testing facilities to the CA Log Reader Common Service (PLR) to aid Sustaining Engineering in analysis of defects in the service.</p> <p>SYMPTOMS: N/A</p> <p>IMPACT: N/A</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 129</p> <p>(C)2014 CA. All Rights Reserved.R02621-D16-SP1</p> <p>DESC(ADDING ADDITIONAL INTERNAL TESTING FACITILITES) . ++VER (Z038) FMID (CPLRG00) SUP (ZLRK014) ++IF FMID(CCOMG00) REQ(RO72134) .</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72150 Details

Release	Service	Details
16.0	RO72150	<p>RO72150 M.C.S. ENTRIES = ++PTF (RO72150)</p> <p>SQL294 ERROR ON VALID SQL PROBLEM DESCRIPTION: In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL Parsing Service has the potential to generate a parse error SQL294 for valid SQL similar to the following example: WITH TABLE (NAME) AS (SELECT * FROM TABLE) SELECT * FROM SYSIBM.SYSTABLES (NAME, CREATOR) WHERE CREATOR = 'SYSIBM' SYMPTOMS: Parse error SQL294. IMPACT: Low. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0 Plan Analyzer Common Release 16.0 Plan Analyzer Common Release 17.0 Star Problem(s): PAS 210 (C)2014 CA. All Rights Reserved.R02618-D16-SP1</p> <p>DESC(SQL294 ERROR ON VALID SQL) . ++VER (Z038) FMID (CPASG00) PRE (RO42385 RO44271 RO44617 RO71069) SUP (RO43786 RO45170 RO45956 RO66736 ZPSK029)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO72161 Details

Release	Service	Details
16.0	RO72161	<p>RO72161 M.C.S. ENTRIES = ++PTF (RO72161)</p> <p>MERGER MOVE PBG GENERATES WRONG ALTER</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM) , when a MERGER/MOVE operation is done on a strategy which has a partitioned by growth table space,the analysis DDL has the wrong ALTER PRIQTY generated.</p> <p>SYMPTOMS: Analysis is generating ALTER TABLESPACE <> PARTITION PRIQTY <> The analysis when executed fails as the SQL is incorrect.</p> <p>IMPACT: RCM generated output is not executable.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA RC/Merger for DB2 for z/OS (RMM) Release 16.0</p> <p>Star Problem(s): RMM 164 (C)2014 CA. All Rights Reserved.R02623-D16-SP1</p> <p>DESC(MERGER MOVE PBG GENERATES WRONG ALTER) . ++VER (Z038) FMID (CRCOG00) PRE (RO48296) SUP (RO52706 RO53673 ZRML340)</p>

CA DB2 Tools 16.0
 CA RS 1408 - PTF RO72213 Details

Release	Service	Details
16.0	RO72213	<p>RO72213 M.C.S. ENTRIES = ++PTF (RO72213)</p> <p>NEW QW0366FN VALUES IFCID 366</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) IQL members EXCP0366 and V9CHRFUN need to be updated to support new and existing values for IFCID 366 field QW0366FN, IQL field name SYSIBM-CHAR-FUNC. The new field values are 7, 8, 1110 and 1111.</p> <p>SYMPTOMS:</p> <p>New values for IFCID 366 field QW0366FN are not supported.</p> <p>IMPACT:</p> <p>You cannot see all possible values for field QW0366FN.</p> <p>CIRCUMVENTION:</p> <p>N/A - enhancement.</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 17.0</p> <p>Star Problem(s):</p> <p>IDB2 1669</p> <p>(C)2014 CA. All Rights Reserved.R02627-D16-SP1</p> <p>DESC(NEW QW0366FN VALUES IFCID 366) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDG00)</p> <p>PRE (RO55643 RO68559)</p> <p>SUP (ZDBJ188)</p>

CA DB2 Tools 16.0
CA RS 1408 - PTF RO72269 Details

Release	Service	Details
16.0	RO72269	<p>RO72269 M.C.S. ENTRIES = ++PTF (RO72269)</p> <p>PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL) can terminate with the following message displayed in error: PFL3036E - Tablespace VCAT.DSNDBC.DBname.TSname.I0001.A033 exceeds maximum datasets PFL0024E - MMGR PUTSEQ routine failed in module UTAFLRM2 The circumstances are as follows. 1) A RESUME NO REPLACE load has been run. 2) The table is in a segmented, non-partitioned tablespace. 3) The table has been versioned. 4) The tablespace is contained in at least 3 datasets 5) A load RESUME YES is then run. 6) PTF RO71065 has been applied for r17 and PTF RO64100 for r16. SYMPTOMS: The load fails because it is in a write loop attempting to write SYSTEM PAGES. The following messages are displayed: From the PTIMSG output: PFL3036E - Tablespace VCAT.DSNDBC.DBname.TSname.I0001.A033 exceeds maximum datasets PFL0024E - MMGR PUTSEQ routine failed in module UTAFLRM2 IMPACT: The load cannot complete. CIRCUMVENTION: Run a Reorg after the LOAD RESUME NO REPLACE and before the LOAD RESUME YES. PRODUCT(S) AFFECTED: PFL Release 16.0 Release 17.0 Star Problem(s): PFL 1110 (C)2014 CA. All Rights Reserved.R02619-D16-SP1</p> <p>DESC(PFL3036E TABLESPACE DSNDBC..A033 MAXIMUM DATASETS EXCEEDED) . ++VER (Z038) FMID (CPFLG00) PRE (RO42164 RO43401 RO43431 RO44031 RO45451 RO53281 RO61954 RO64071 RO64100 RO68704) SUP (HFL001 HFL003 RO51297 RO59489 RO60738 RO61281 RO61529 ZFLL099)</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71402 Details

Release	Service	Details
15.0	RO71402	<p>RO71402 M.C.S. ENTRIES = ++PTF (RO71402)</p> <p>MISC PANELS/XMESSAGE MISSPELLINGS,REFERENCES TO V10,ERROR ..</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer for DB2 for Z/OS (PPA), some panels have to be updated to correctly refer to DB2 10, HELP panel for PPA EXPLODE Command refers to nonexistent panel, there are spelling error in the PPA Long Access report.</p> <p>SYMPTOMS: 1. THE WORD 'CONCURRENT' IS INCORRECTLY SPELT AS 'CUNCURRENT' IN THE PPA Long Access report. 2. References to DB2 version 10 is DB2 V10. 3. Help panel PPA EXPLODE Command refers to nonexistent panel. 4. The BIND parm "CONCURRENTACCESSRESOLUTION" is incorrectly stated as CONCURACCRES" IN THE "WHAT'S NEW IN CA PLAN ANALYZER 16.0" PANEL. 5. The word "REBIND" is incorrectly stated as "REBOUND" and the word UTILITIES" IS INCORRECTLY SPELT AS "UTLITIES" IN THE "WHAT'S NEW IN CA lan Analyzer 16.0" panel.</p> <p>IMPACT: Customers who run PPA Long Access report, or try to use HELP for PPA EXPLODE COMMAND, OR HELP FOR NEW DB2 10 COLUMNS, OR WISH TO KNOW "WHAT'S NEW IN CA Plan Analyzer 16.0" experience this problem.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: PPA Release 15.0 PPA Release 16.0</p> <p>Star Problem(s): PPADB2 710 (C)2014 CA. All Rights Reserved.R04163-D15-SP1</p> <p>DESC(MISC PANELS/XMESSAGE MISSPELLINGS,REFERENCES TO V10,ERROR ..) . ++VER (Z038) FMID (CPPAF00) PRE (RO29428 RO29695 RO32197 RO35697 RO43742 RO44667 RO49698) SUP (ZPAI099) ++HOLD (RO71402) SYSTEM FMID(CPPAF00) REASON (MSGSKEL) DATE (14182) COMMENT (+-----+ Plan Analyzer Version 15.0 +-----+ 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 * ***** XMESSAGE 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 XMESSAGE customizations and relink the XMESSAGE load modules. Refer to the Post Installation and Customization Guide for details.)</p>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO71418 Details

Release	Service	Details
15.0	RO71418	<p>RO71418 M.C.S. ENTRIES = ++PTF (RO71418)</p> <p>S878 ABEND IN VTAM UI TASK</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) VTAM UI started task fails with ABEND S878 due to an internal memory allocation loop.</p> <p>SYMPTOMS: IGD300I AN ABEND OCCURRED DURING SMS PROCESSING 688 ABEND SYSTEM CODE=878 ASID=02D0 COMPONENT NAME=SMS COMPONENT ID=DF101 ACTIVE LOAD MODULE NAME=UNKNOWN ADDRESS=UNKNOWN CSECT IN ERROR DESCRIPTION=UNKNOWN NAME=UNKNOWN ADDRESS=UNKNOWN OFFSET=UNKNOWN ASSEMBLY DATE=UNKNOWN PTF LEVEL=UNKNOWN PSW AT TIME OF ERROR 470C1000 815A4D48 DATA AT PSW 015A4D42 - 00181610 0A0D18CE 18FB180C IEW4000I FETCH FOR MODULE IKJEFF18 FROM DDNAME *VLF* FAILED BECAUSE INSUFFICIENT STORAGE WAS AVAILABLE CSV031I LIBRARY ACCESS FAILED FOR MODULE IKJEFF18, RETURN CODE 24 REASON CODE 26080021, DDNAME *LNKLST*</p> <p>IMPACT: The VTAM UI started task is abnormally terminated and must be restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 15.0</p> <p>Star Problem(s): IDB2 1640</p> <p>(C)2014 CA. All Rights Reserved.R04164-D15-SP1</p> <p>DESC(S878 ABEND IN VTAM UI TASK) . ++VER (Z038) FMID (CCIDF00) PRE (RO31036 R054366 R063973 R069403) SUP (ZDBG304)</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71480 Details

Release	Service	Details
15.0	RO71480	<p>RO71480 M.C.S. ENTRIES = ++PTF (RO71480)</p> <p>ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) abnormally ends with SOCC in the exception system (module AMXSSXPE) on DB2 10 if PTF RO68412 is applied and if DB2 maintenance is pre-RSU1312.</p> <p>SYMPTOMS: The joblog contains following messages: DBG72003E ssid hh:mm:ss BEGINNING ESTAE ROUTINE PROCESSING DBG72005I ssid hh:mm:ss ABNORMAL END CLEANUP COMPLETE DBG72006I ssid hh:mm:ss ESTAE ROUTINE PROCESSING COMPLETE DBG39038I ssid hh:mm:ss TERMINATION STARTED FOR DATA COLLECTOR FOR DB2 SUBSYSTEM ssid</p> <p>IMPACT: The exception system terminates the data collector.</p> <p>CIRCUMVENTION: Disable the exception system.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0 Insight Performance Monitor Release 16.0 Insight Performance Monitor Release 15.0</p> <p>Star Problem(s): IDB2 1643 (C)2014 CA. All Rights Reserved.R04162-D15-SP1</p> <p>DESC(ABEND SOCC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210) . ++VER (Z038) FMID (CCIDF00) PRE (RO29100 RO30191 RO31036 RO31830 RO33101 RO34905 RO37398 RO38782 RO41915 RO42429 RO44305 RO44413 RO46749 RO47495 RO49563 RO53601 RO54366 RO63061 RO63973 RO65523 RO69403) SUP (HCIG002 HCIG004 RO31688 RO33871 RO34327 RO37597 RO37737 RO37817 RO48016 RO49843 RO52397 RO61984 RO64703 RO65331 RO68478 RO71299 ZDBG306) ++IF FMID(CIDBF00) REQ(RO71481) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71481 Details

Release	Service	Details
15.0	RO71481	<p>RO71481 M.C.S. ENTRIES = ++PTF (RO71481)</p> <p>ABEND S0CC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) abnormally ends with S0CC in the exception system (module AMXSSXPE) on DB2 10 if PTF RO68412 is applied and if DB2 maintenance is pre-RSU1312.</p> <p>SYMPTOMS:</p> <p>The joblog contains following messages:</p> <p>DBG72003E ssid hh:mm:ss BEGINNING ESTAE ROUTINE PROCESSING</p> <p>DBG72005I ssid hh:mm:ss ABNORMAL END CLEANUP COMPLETE</p> <p>DBG72006I ssid hh:mm:ss ESTAE ROUTINE PROCESSING COMPLETE</p> <p>DBG39038I ssid hh:mm:ss TERMINATION STARTED FOR DATA COLLECTOR FOR DB2 SUBSYSTEM ssid</p> <p>IMPACT:</p> <p>The exception system terminates the data collector.</p> <p>CIRCUMVENTION:</p> <p>Disable the exception system.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0</p> <p>Insight Performance Monitor Release 16.0</p> <p>Insight Performance Monitor Release 15.0</p> <p>Star Problem(s):</p> <p>IDB2 1643</p> <p>(C)2014 CA. All Rights Reserved.R04162-D15-SP1</p> <p>DESC(ABEND S0CC IN THE EXCEPTION SYSTEM ON PRE-RSU1312 DB210) .</p> <p>++VER (Z038)</p> <p>FMID (CIDBF00)</p> <p>PRE (RO30192 RO31037 RO34558 RO37399 RO47496 RO53602</p> <p>RO54368 RO63063 RO63974 RO69405)</p> <p>SUP (ZDBG306)</p> <p>++IF FMID(CCIDF00) REQ(RO71480) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71487 Details

Release	Service	Details
15.0	RO71487	<p>RO71487 M.C.S. ENTRIES = ++PTF (RO71487)</p> <p>UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) does not use the unique key of a Clone table when generating SQL or running Log Apply. SYMPTOMS: Generated SQL will have a predicate containing all the columns of the table. Log Apply will employ a DELETE WHERE CURRENT OF CURSOR statement rather than doing a direct delete. IMPACT: Data changes are performed correctly. Log Apply may run slightly slower as using the INDEX_SEARCH(PCO) option will instead act as if INDEX_SEARCH(N) was specified. Generated SQL should be largely unaffected by the addition of non-key columns to the predicate. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Log Analyzer Release 15.0 Log Analyzer Release 16.0 Log Analyzer Release 17.0 Star Problem(s): PLA 1149 (C)2014 CA. All Rights Reserved.R04151-D15-SP1</p> <p>DESC(UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES) . ++VER (Z038) FMID (CPLAF00) PRE (RO28897 RO30887 RO35479 RO36499 RO41372 RO56792) SUP (ZLAI199) ++HOLD (RO71487) SYSTEM FMID(CPLAF00) REASON (DB2BIND) DATE (14185) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+-----+-----+-----+ Log Analyzer Version 15.0 +-----+-----+-----+-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO71586 Details

Release	Service	Details						
15.0	RO71586	<p>RO71586 M.C.S. ENTRIES = ++PTF (RO71586)</p> <p>SOC4 IN SQL TRANSFORMATION SERVICE</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL transformation service (activated by the Detector NORMALIZE=Y option) has the potential to experience an intermittent SOC4 abend when the service encounters a specific series of PAS SQL Parser errors. The abend occurs when the service attempts reference and free storage that has already been released.</p> <p>SYMPTOMS:</p> <p>Intermittent SOC4 abends within the PZL#C load module.</p> <p>IMPACT:</p> <p>This intermittent abend has the ability to cause Detector Unload jobs to fail with an abend.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>Plan Analyzer Common</td> <td>Release 15.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 16.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>PAS 199</p> <p>(C)2014 CA. All Rights Reserved.R04165-D15-SP1</p> <p>DESC(SOC4 IN SQL TRANSFORMATION SERVICE) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTF00)</p> <p>PRE (RO32834 RO34002 RO38873)</p> <p>SUP (RO34293 RO41600 ZPSH060)</p> <p>++IF FMID(CPASF00) REQ(RO71587) .</p>	Plan Analyzer Common	Release 15.0	Plan Analyzer Common	Release 16.0	Plan Analyzer Common	Release 17.0
Plan Analyzer Common	Release 15.0							
Plan Analyzer Common	Release 16.0							
Plan Analyzer Common	Release 17.0							

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO71587 Details

Release	Service	Details
15.0	RO71587	<p>RO71587 M.C.S. ENTRIES = ++PTF (RO71587)</p> <p>SOC4 IN SQL TRANSFORMATION SERVICE</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL transformation service (activated by the Detector NORMALIZE=Y option) has the potential to experience an intermittent SOC4 abend when the service encounters a specific series of PAS SQL Parser errors. The abend occurs when the service attempts reference and free storage that has already been released.</p> <p>SYMPTOMS: Intermittent SOC4 abends within the PZL#C load module.</p> <p>IMPACT: This intermittent abend has the ability to cause Detector Unload jobs to fail with an abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0 Plan Analyzer Common Release 16.0 Plan Analyzer Common Release 17.0</p> <p>Star Problem(s): PAS 199</p> <p>(C)2014 CA. All Rights Reserved.R04165-D15-SP1</p> <p>DESC(SOC4 IN SQL TRANSFORMATION SERVICE) . ++VER (Z038) FMID (CPASF00) PRE (RO35060 RO35471 RO35670 RO35706 RO36493 RO40470 RO51666 RO51888) SUP (ZPSH060) ++IF FMID(CPDTF00) REQ(RO71586) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71781 Details

Release	Service	Details
15.0	RO71781	<p>RO71781 M.C.S. ENTRIES = ++PTF (RO71781)</p> <p>PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG</p> <p>PROBLEM DESCRIPTION: The Log Reader common component for the CA DB2 Tools for z/OS (PLR) may erroneously fail and take a dump. This problem is introduced by the following PTFs: R15: RO67305 R16: RO67304 R17: RO67347</p> <p>SYMPTOMS: The following message will be issued: DUMP TAKEN TITLED: SG_GO BEYOND LRNG and a dump with the above title will be taken.</p> <p>IMPACT: Log Reader ends without returning any log records. This will cause the calling product to fail without producing output.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 123</p> <p>(C)2014 CA. All Rights Reserved.R04116-D15-SP1</p> <p>DESC(PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG) . ++VER (Z038) FMID (CPLAF00) PRE (RO28897 RO30887 RO35479 RO36499 RO45149 RO56792 RO67346) SUP (ZLRH029) ++IF FMID(CPLRF00) REQ(RO71782) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71782 Details

Release	Service	Details
15.0	RO71782	<p>RO71782 M.C.S. ENTRIES = ++PTF (RO71782)</p> <p>PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG</p> <p>PROBLEM DESCRIPTION: The Log Reader common component for the CA DB2 Tools for z/OS (PLR) may erroneously fail and take a dump. This problem is introduced by the following PTFs: R15: RO67305 R16: RO67304 R17: RO67347</p> <p>SYMPTOMS: The following message will be issued: DUMP TAKEN TITLED: SG_GO BEYOND LRNG and a dump with the above title will be taken.</p> <p>IMPACT: Log Reader ends without returning any log records. This will cause the calling product to fail without producing output.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 123</p> <p>(C)2014 CA. All Rights Reserved.R04116-D15-SP1</p> <p>DESC(PLR ERROR WITH DUMP TAKEN TITLED: SG_GO BEYOND LRNG) . ++VER (Z038) FMID (CPLRF00) PRE (RO29691 RO33999 RO61385 RO66999 RO67305) SUP (HLRH003 RO62838 ZLRH029) ++IF FMID(CPLAF00) REQ(RO71781) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO71943 Details

Release	Service	Details
15.0	RO71943	<p>RO71943 M.C.S. ENTRIES = ++PTF (RO71943)</p> <p>UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) fails to ALTER, SYSIBM.SYSINDEXPART with newly calculated PQTY and SQTY values. The ALTER fails with a -204 SQL error because the index name exceeds 18 bytes. The index name is tokenized and therefore it is not found in the catalog. The following conditions must exist: 1) SPACE-DEFN calc is specified in the SYSIN DD 2) UPDIXQTY (YES) is specified in the UTIL member of the PARMLIB. SYMPTOMS: CA reorg completes but returns a return code 10. The following messages are displayed. PUT0305I - DB2 Catalog Table SYSTABLEPART updated with new quantities PUT0800I - Updating Catalog Table SYSINDEXPART with new quantities for: PUT0801I - Index: Creator.IXname_exceeds_18_bytes PUT0802E - SYSINDEXPART update failed with SQLCODE -204 DSNT408I SQLCODE = -204, ERROR: Creator. IS AN UNDEFINED NAME IMPACT: The SYSIBM.SYSINDEXPART catalog is not updated with new quantities. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: PRR Release 15.0 Release 16.0 Release 17.0 Star Problem(s): PRR 1235 (C)2014 CA. All Rights Reserved.R04166-D15-SP1</p> <p>DESC(UPDATE OF SYSINDEXPART FAILS WITH SQL -204 ERROR) . ++VER (Z038) FMID (CPUTF00) PRE (RO35497 RO36508 RO58472) SUP (ZRRI163) ++HOLD (RO71943) SYSTEM FMID(CPUTF00) REASON (DB2BIND) DATE (14199) COMMENT (</p> <pre> +-----+-----+ Utilities Common Version 15.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+ USERS AFFECTED All Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO71957 Details

Release	Service	Details
15.0	RO71957	<p>RO71957 M.C.S. ENTRIES = ++PTF (RO71957)</p> <p>DB2V10 ADD AUTO COMPRESS SUPPORT FOR R15 PRR</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) will now support the ability to reorg a tablespace with auto compression on for DB2V10, using CA Release R15.</p> <p>SYMPTOMS:</p> <p>The reorg terminates with an RC 8.</p> <p>The following messages are displayed:</p> <p>ZLB0002E: DICTIONARY PAGES MUST BE IN SEQUENTIAL ORDER.</p> <p>PRR0091E - Tablespace MINDDDB.MINDDT5.0002</p> <p>Application Abended when UNLOADing the Tablespace</p> <p>TASK ECB: X'00000000' RETURN CODE: X'00000008'</p> <p>Detected in module RRA\$ULD</p> <p>IMPACT:</p> <p>Reorg does not support auto compression in DB2V10 r15</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>Star Problem(s):</p> <p>PRR 1071</p> <p>(C)2014 CA. All Rights Reserved.R04167-D15-SP1</p> <p>DESC(DB2V10 ADD AUTO COMPRESS SUPPORT FOR R15 PRR) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRF00)</p> <p>PRE (RO30283 RO30448 RO33568 RO34987 RO35268 RO36208 RO40976 RO50236 RO69766)</p> <p>SUP (HRRJ007 HRRJ008 HRRJ009 RO37725 RO42713 RO55915 RO57553 RO58029 RO70787 ZRRI097)</p>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72031 Details

Release	Service	Details
15.0	RO72031	<p>RO72031 M.C.S. ENTRIES = ++PTF (RO72031)</p> <p>MISSING ERROR MESSAGE IN SQLEASE</p> <p>PROBLEM DESCRIPTION: Using CA SQL-Ease for DB2 for z/OS (SQE), when editing SQL in the CA editor, if a missing APOST or QUOTE is found in the statement, then YOU CAN'T PF3 (EXIT) OUT OF THE EDITOR. SIMILARLY, OTHER SQL MISTAKES or errors will not issue an error message in SQL-Ease (SQL editor) causing the user to get stuck in their SQL edit session.</p> <p>SYMPTOMS: After editing SQL, press PF3 to exit and nothing happens.</p> <p>IMPACT: No error message is encountered despite having SQL syntax errors. This can prevent the user from getting back into EXECUTE or EXPLAIN mode to run their SQL-Ease function.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: SQE SQL-Ease Release 16.0 Release 17.0 Release 18.0.0B</p> <p>Star Problem(s): SQE 165</p> <p>(C)2014 CA. All Rights Reserved.R04169-D15-SP1</p> <p>DESC(MISSING ERROR MESSAGE IN SQLEASE) . ++VER (Z038) FMID (CPPAF00) PRE (RO28201 RO35483 RO36503 RO51146 RO52632 RO57407) SUP (ZSQI034)</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO72051 Details

Release	Service	Details
15.0	RO72051	<p>RO72051 M.C.S. ENTRIES = ++PTF (RO72051)</p> <p>SQL294 ERROR ON VALID SQL</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Plan Analyzer Services for DB2 for z/OS (PAS), the SQL Parsing Service has the potential to generate a parse error SQL294 for valid SQL similar to the following example:</p> <p>WITH TABLE (NAME) AS (SELECT * FROM TABLE)</p> <p>SELECT * FROM SYSIBM.SYSTABLES (NAME, CREATOR)</p> <p>WHERE CREATOR = 'SYSIBM'</p> <p>SYMPTOMS:</p> <p>Parse error SQL294.</p> <p>IMPACT:</p> <p>Low.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Plan Analyzer Common Release 15.0</p> <p>Plan Analyzer Common Release 16.0</p> <p>Plan Analyzer Common Release 17.0</p> <p>Star Problem(s):</p> <p>PAS 210</p> <p>(C)2014 CA. All Rights Reserved.R04168-D15-SP1</p> <p>DESC(SQL294 ERROR ON VALID SQL) .</p> <p>++VER (Z038)</p> <p>FMID (CPASF00)</p> <p>PRE (RO35670 RO35706 RO38975 RO40470 RO43785 RO68698</p> <p>RO70899)</p> <p>SUP (RO27943 RO36348 RO40475 RO45167 RO66873 ZPSH062)</p>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72062 Details

Release	Service	Details
15.0	RO72062	<p>RO72062 M.C.S. ENTRIES = ++PTF (RO72062)</p> <p>PDTBATCH REPORT DISPLAYS 6-DIGIT USE COUNT</p> <p>PROBLEM DESCRIPTION: THE 'USE COUNT' FIELD ON THE CA DETECTOR FOR DB2 FOR Z/OS (PDT) BATCH Reporting Facility (PDTBATCH) only holds 6 digits worth of data. As a result, higher order digits are truncated.</p> <p>SYMPTOMS: The following examples show this behavior: Online Detector History DETECTOR Plan Dynamic SQL Display: USE COUNT 2134076 PDTBATCH batch report: Use Count - 134076</p> <p>IMPACT: THE VALUE IN THE 'USE COUNT' FIELD IN THE PDTBATCH OUTPUT IS INCORRECT IF the value is greater than 999999.</p> <p>CIRCUMVENTION: VERIFY THE 'USE COUNT' IN THE ONLINE DISPLAY.</p> <p>PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1204</p> <p>(C)2014 CA. All Rights Reserved.R04170-D15-SP1</p> <p>DESC(PDTBATCH REPORT DISPLAYS 6-DIGIT USE COUNT) . ++VER (Z038) FMID (CPDTF00) PRE (RO32834 RO34002 RO38873 RO71586) SUP (RO34293 RO41600 ZDTI258)</p>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72132 Details

Release	Service	Details
15.0	RO72132	RO72132 M.C.S. ENTRIES = ++PTF (RO72132) ADDING ADDITIONAL INTERNAL TESTING FACITILITES PROBLEM DESCRIPTION: This PTF adds some internal testing facilities to the CA Log Reader Common Service (PLR) to aid Sustaining Engineering in analysis of defects in the service. SYMPTOMS: N/A IMPACT: N/A CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0 Star Problem(s): PLR 129 (C)2014 CA. All Rights Reserved.R04173-D15-SP1 DESC(ADDING ADDITIONAL INTERNAL TESTING FACITILITES) . ++VER (Z038) FMID (CCOMF00) SUP (ZLRH030) ++IF FMID(CPLRF00) REQ(RO72133) .

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72133 Details

Release	Service	Details
15.0	RO72133	<p>RO72133 M.C.S. ENTRIES = ++PTF (RO72133)</p> <p>ADDING ADDITIONAL INTERNAL TESTING FACITILITES</p> <p>PROBLEM DESCRIPTION: This PTF adds some internal testing facilities to the CA Log Reader Common Service (PLR) to aid Sustaining Engineering in analysis of defects in the service.</p> <p>SYMPTOMS: N/A</p> <p>IMPACT: N/A</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 15.0 Log Reader Release 16.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 129</p> <p>(C)2014 CA. All Rights Reserved.R04173-D15-SP1</p> <p>DESC(ADDING ADDITIONAL INTERNAL TESTING FACITILITES) . ++VER (Z038) FMID (CPLRF00) SUP (ZLRH030) ++IF FMID(CCOMF00) REQ(RO72132) .</p>

CA DB2 Tools 15.0
CA RS 1408 - PTF RO72151 Details

Release	Service	Details
		<pre> REQUIRED 2. z/OS System Programming 3. CA DB2 Tools Installation and Maintenance procedures. -----+----- ACCESS 1. Product runtime libraries. REQUIRED -----+----- -----+----- </pre>
		<pre> ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Note: DO NOT apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or compromise the operating system/DB2 including possible failure.).</pre>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72159 Details

Release	Service	Details
15.0	RO72159	<p>RO72159 M.C.S. ENTRIES = ++PTF (RO72159)</p> <p>INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may display an incorrect version of a package in the request SQLTEXT when IFCID 177 is not collected due to insufficient free storage in IFI buffers.</p> <p>SYMPTOMS: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>IMPACT: An incorrect version of a package is displayed in the SQLTEXT request.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Performance Monitor Release 17.0 Insight Performance Monitor Release 16.0 Insight Performance Monitor Release 15.0</p> <p>Star Problem(s): IDB2 1659</p> <p>(C)2014 CA. All Rights Reserved.R04175-D15-SP1</p> <p>DESC(INCORRECT PACKAGE VERSION DISPLAYED WHEN IFCID 177 IS LOST) . ++VER (Z038) FMID (CCIDF00) PRE (RO27595 RO29100 RO30246 RO31036 RO31830 RO33101 RO36225 RO37398 RO38782 RO43566 RO44169 RO47495 RO54366 RO54723 RO63061 RO63108 RO63973 RO65523 RO69403) SUP (RO44543 RO50448 RO56648 ZDBG313)</p>

CA DB2 Tools 15.0
 CA RS 1408 - PTF RO72230 Details

Release	Service	Details						
15.0	RO72230	<p>RO72230 M.C.S. ENTRIES = ++PTF (RO72230)</p> <p>PDTBATCH UNLOAD JOB FAILS WITH ABEND S878-14</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) Batch Reporting Facility (PDTBATCH) may encounter S878-14 during the unload datastore process.</p> <p>SYMPTOMS:</p> <p>The job ends abnormally with the following message:</p> <p>ERROR DURING GETMAIN SYS CODE = 878-14 SYSTEM COMPLETION CODE=878 REASON CODE=00000014 NO ACTIVE MODULE FOUND NAME=UNKNOWN</p> <p>IMPACT:</p> <p>Users of PDTBATCH are unable to unload the CA Detector statistics and load into Detector DB2 tables to investigate DB2 performance issues.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Detector</td> <td>Release 15.0</td> </tr> <tr> <td>Detector</td> <td>Release 16.0</td> </tr> <tr> <td>Detector</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>PDT 1206</p> <p>(C)2014 CA. All Rights Reserved.R04179-D15-SP1</p> <p>DESC(PDTBATCH UNLOAD JOB FAILS WITH ABEND S878-14) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTF00)</p> <p>PRE (RO32834 RO34002 RO38873 RO71586)</p> <p>SUP (RO34293 RO41600 RO72062 ZDTI261)</p>	Detector	Release 15.0	Detector	Release 16.0	Detector	Release 17.0
Detector	Release 15.0							
Detector	Release 16.0							
Detector	Release 17.0							

CA DB2 Tools 15.0
CA RS 1408 - PTF RO72340 Details

Release	Service	Details						
15.0	RO72340	<p>RO72340 M.C.S. ENTRIES = ++PTF (RO72340)</p> <p>SQL007 FOR PARSING SELECT FROM DELETE SYNTAX</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Database Management Solutions for DB2 for z/OS (PAS) SQL Parser would incorrectly generate parse errors for valid SQL with SELECT from DELETE syntax when WHERE clause apply to SELECT clause:</p> <p>The following SQL contains an example of this syntax: SELECT * FROM OLD TABLE (DELETE FROM SYSIBM.SYSTABLES_HIST) WHERE CREATOR = 'XXXXXXXX'</p> <p>SYMPTOMS:</p> <p>Parse error is generated for valid SQL containing SELECT from DELETE syntax: SQL007: A left parenthesis has been found without a matching right parenthesis.</p> <p>IMPACT:</p> <p>Any CA DB2 tool which attempts to parse SQL containing the above syntax may be affected by this problem.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Plan Analyzer Common</td> <td>Release 15.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 16.0</td> </tr> <tr> <td>Plan Analyzer Common</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s): PAS 206</p> <p>(C)2014 CA. All Rights Reserved.R04176-D15-SP1</p> <p>DESC(SQL007 FOR PARSING SELECT FROM DELETE SYNTAX) . ++VER (Z038) FMID (CPASF00) PRE (R035670 R035706 R038975 R040470 R043785 R068698 R070899) SUP (R027943 R036348 R040475 R045167 R066873 R072051 ZPSH064)</p>	Plan Analyzer Common	Release 15.0	Plan Analyzer Common	Release 16.0	Plan Analyzer Common	Release 17.0
Plan Analyzer Common	Release 15.0							
Plan Analyzer Common	Release 16.0							
Plan Analyzer Common	Release 17.0							