

CA DB2 Tools 17.0
CA RS 1407 Service List

Release	Service	Description	Type
17.0	RO70597	PDT OR PSA MAY ABEND AND COULD CAUSE DB2 TO TERMINATE	**HIPER**
	RO70616	PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11	PTF
	RO70617	PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11	PTF
	RO70625	SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES	PTF
	RO70626	SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES	PTF
	RO70631	ABEND 0C4 IN DT\$DII + X'13D6'	PTF
	RO70638	PDT0185 DT\$DIU ABEND U387 U903	PTF
	RO70650	S0C4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
	RO70653	INCORRECT DELTA CAUSES WRONG LOG RANGE	PTF
	RO70668	R17 FORM IMPORT PROBLEMS	PTF
	RO70675	UTLGLCTL ABENDS S0C4 AT OFFSET 00004FF8	** PRP **
	RO70687	MIGRATOR ANALYSIS FAILS FOR STORED PROCEDURE.	PTF
	RO70695	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
	RO70697	SQLCODE -206 WHEN RUNNING CATALOG PDS UNLOAD IN DB2 V9 NFM	PTF
	RO70704	PRR HANGS WHEN PROCESSING A PBG TABLESPACE	PTF
	RO70705	PFL0816I MESSAGE IS MISSING IN THE PTIMSG OUTPUT	PTF
	RO70718	S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF
	RO70741	SLOW PERFORMANCE WITH MANY ACTIVE THREADS	PTF
	RO70754	A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT	PTF
	RO70757	RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLEPACE	PTF
	RO70758	XMANAGER S0C4 IN IEAVEPST POSTING A FREED ECB	PTF
	RO70774	SQLCODE -420 IN PPA@EXXL STRING ARGUMENT	PTF
	RO70775	SQLCODE -420 IN PPA@EXXL STRING ARGUMENT	PTF
	RO70780	PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08	PTF
	RO70789	SPACE IN COLUMN NAME CAUSING GENCV ERROR	PTF
	RO70817	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
	RO70818	MERGER VERIFY CALL NOT WORKING FOR GLOBAL CHANGES	PTF
	RO70821	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
	RO70830	EXCESS LOGREC RECORDS S0C4 UTLGLCTL	PTF
	RO70852	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	RO70853	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	RO70854	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	RO70864	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	RO70872	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO70873	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO70943	INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT	PTF
	RO70944	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	RO70948	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
	RO70965	SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST	PTF
	RO70973	S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10	PTF
	RO71009	DDL ON TABLE WITH FOREIGN KEY GENERATES WRONG COLUMNS	PTF
	RO71010	DDL ON AUXILARY INDEX GENERATES COLUMNS	PTF
	RO71011	DDL ON AUXILARY INDEX GENERATES COLUMNS	PTF
	RO71015	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
	RO71016	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
	RO71017	CHECK INDEX PUT6100E GENMM06E	PTF
	RO71063	LOG READER DOES NOT HONOR COPY2 OPTION	PTF
	RO71065	RESUME YES HANGS WITH MULTIPLE TABLESPACE DATASETS	PTF
	RO71071	MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION	PTF
	RO71073	RMA991E AND RMA889E ISSUED WHEN COMPARING TWO CHILD TABLES	PTF
	RO71090	SAVED PFU EXTRACT OPTIONS NOT USED BY RC/EXTRACT	PTF
	RO71116	#ARC INCORRECT INFILE DD SATEMENTS WHEN GDG USED	PTF
	RO71117	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
	RO71118	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
	RO71120	PMM MERGECOPY DUPLICATE KEYWORDS	PTF
	RO71122	IDENTICAL LIMITKEY VALUES ARE REPORTED AS CHANGED	PTF

CA DB2 Tools 17.0
CA RS 1407 Service List

Release	Service	Description	Type
	RO71141	REASON CODE 00C9007F AFTER RESUME NO REPLACE	PTF
	RO71144	ABEND SDC2 OCCURS IN MODULE RRA\$ULD	PTF
	RO71159	RMA047W WHEN ALTERING A TRIGGER	PTF
	RO71162	IMPROVE SYNTAX CHECKER MESSAGE RM000020	PTF
	RO71164	UNABLE TO DRAIN PTDB.PTACM160	PTF
	RO71168	COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE	PTF
	RO71185	INCORRECT SYNCHRONIZATION CARDS CREATED FOR VIEW	PTF
	RO71186	MDXO FILE NOT LISTED/INCORRECTLY CREATED	PTF
	RO71188	WILDCARD SEARCH NOT WORKING IN SYNCHRONIZATION	PTF
	RO71191	S0C4 IN CSLVC31R WHEN PROCESSING TWO OR MORE PROCEDURES	PTF
	RO71203	IX FIELD VALUE IN DB IMplode/EXPLODE SCREEN IS NOT RETAINED	PTF
	RO71236	COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL	PTF
	RO71238	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	RO71239	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	RO71258	PROFILE SERVICES -206 SQL ERROR IPADDR COLUMN	PTF
	RO71275	INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS	PTF
	RO71294	PREVENT TGREMC002E WITH USEDFDSS(Y)	PTF
	RO71295	PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT	PTF
	RO71307	SQL-530 UC ON SYSCOLDIST W/IOE	PTF
	RO71308	SQL-530 UC ON SYSCOLDIST W/IOE	PTF
	RO71309	THREAD CICS STATS MISSING OR INCORRECT	PTF
	RO71314	UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN	PTF
	RO71336	OSE MAXPARTITIONS GLOBAL CHANGES	PTF
	RO71337	OSE MAXPARTITIONS GLOBAL CHANGES	PTF
	RO71360	TIMESTAMP COLUMNS CONTAIN GARBAGE DEFAULT NOT NULL VALUE.	PTF
	RO71367	SA78 ABEND WHEN SYNTAX CHECKING WITH OBJVER	PTF
The CA RS 1407 service count for this release is 82			

CA DB2 Tools 16.0
CA RS 1407 Service List

Release	Service	Description	Type
16.0	RO70624	XMANAGER S0C4 IN IEAVEPST POSTING A FREED ECB	PTF
	RO70649	S0C4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
	RO70676	A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT	PTF
	RO70677	RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLEPACE	PTF
	RO70683	RESOLVE CORRUPTED PTF R066977	** PRP **
	RO70684	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO70693	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
	RO70739	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO70740	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO70742	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	RO70743	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	RO70770	PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08	PTF
	RO70816	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
	RO70822	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
	RO70863	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	RO70889	BIND CARDS PARSING EDB20115E WITH CONTINUATION CHARACTER	PTF
	RO70956	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	RO70966	SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST	PTF
	RO70972	S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10	PTF
	RO70992	INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT	PTF
	RO71068	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
	RO71069	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
	RO71070	MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION	PTF
	RO71121	PMM MERGECOPY DUPLICATE KEYWORDS	PTF
	RO71167	COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE	PTF
	RO71235	COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL	PTF
	RO71241	@CDC JOB CRERECOV STEP ABEND	** PRP **
	RO71242	@CDC JOB CRERECOV STEP ABEND	PTF
	RO71249	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
	RO71267	PREVENT TGREMC002E WITH USEDFDSS(Y)	PTF
	RO71296	PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT	PTF
	RO71300	S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF
	RO71315	UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN	PTF
	RO71353	ABEND 0C4 IN DT\$DII + X'13D6'	PTF
	RO71362	INCORRECT PROGRAM VERSION & COLLID	PTF

The CA RS 1407 service count for this release is 35

CA DB2 Tools 15.0
CA RS 1407 Service List

Release	Service	Description	Type
15.0	RO70463	REG:CMM/OM FAILS IF INPUT LINE HAS EXACTLY 72 CHAR LENGTH	PTF
	RO70648	SOC4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
	RO70694	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
	RO70787	SOC1 ABEND MODULE RRL\$UL9 OFFSET=2FEE	** PRP **
	RO70815	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
	RO70823	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
	RO70825	FUNCTION RESTRICTED BY SECURITY IN CA SYSVIEW DB2 MENU	PTF
	RO70899	SQL297 ERROR WITH XMLATTRIBUTES FUNCTION	PTF
	RO71013	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
	RO71014	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
	RO71142	ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
	RO71247	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
	RO71299	SOC4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF

The CA RS 1407 service count for this release is 13

CA DB2 Tools
CA RS 1407 Service List for CAHOG00

FMID	Service	Description	Type
CAHOG00	RO70889	BIND CARDS PARSING EDB20115E WITH CONTINUATION CHARACTER	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CAHOH00

FMID	Service	Description	Type
CAHOH00	RO71185	INCORRECT SYNCHRONIZATION CARDS CREATED FOR VIEW	PTF
	RO71188	WILDCARD SEARCH NOT WORKING IN SYNCHRONIZATION	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CANLG00

FMID	Service	Description	Type
CANLG00	RO71068	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CANLH00

FMID	Service	Description	Type
CANLH00	RO70774	SQLCODE -420 IN PPA@EXXL STRING ARGUMENT	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CCIDF00

FMID	Service	Description	Type
CCIDF00	RO70825	FUNCTION RESTRICTED BY SECURITY IN CA SYSVIEW DB2 MENU	PTF
	RO71299	S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CCIDG00

FMID	Service	Description	Type
CCIDG00	R070742	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	R070966	SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST	PTF
	R071300	S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CCIDH00

FMID	Service	Description	Type
CCIDH00	R070718	S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT	PTF
	R070741	SLOW PERFORMANCE WITH MANY ACTIVE THREADS	PTF
	R070965	SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST	PTF
	R071238	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	R071309	THREAD CICS STATS MISSING OR INCORRECT	PTF
The CA RS 1407 service count for this FMID is 5			

CA DB2 Tools
CA RS 1407 Service List for CCOMG00

FMID	Service	Description	Type
CCOMG00	R071241	@CDC JOB CRERECOV STEP ABEND	** PRP **
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CCOMH00

FMID	Service	Description	Type
CCOMH00	RO71010	DDL ON AUXILARY INDEX GENERATES COLUMNS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CDASH00

FMID	Service	Description	Type
CDASH00	R071307	SQL-530 UC ON SYSCOLDIST W/IOE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CEU9200

FMID	Service	Description	Type
CEU9200	RO70463	REG:CMM/OM FAILS IF INPUT LINE HAS EXACTLY 72 CHAR LENGTH	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CGENH00

FMID	Service	Description	Type
CGENH00	RO71011	DDL ON AUXILARY INDEX GENERATES COLUMNS	PTF
	RO71164	UNABLE TO DRAIN PTDB.PTACM160	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CIDBF00

FMID	Service	Description	Type
CIDBF00	RO70823	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CIDBG00

FMID	Service	Description	Type
CIDBG00	R070743	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
	R070822	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CIDBH00

FMID	Service	Description	Type
CIDBH00	R070821	ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI	**HIPER**
	R071239	LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CINSG00

FMID	Service	Description	Type
CINSG00	R071315	UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CINSH00

FMID	Service	Description	Type
CINSH00	RO71118	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
	RO71314	UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for COFSH00

FMID	Service	Description	Type
COFSH00	RO70687	MIGRATOR ANALYSIS FAILS FOR STORED PROCEDURE.	PTF
	RO71009	DDL ON TABLE WITH FOREIGN KEY GENERATES WRONG COLUMNS	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPASF00

FMID	Service	Description	Type
CPASF00	R070899	SQL297 ERROR WITH XMLATTRIBUTES FUNCTION	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPASG00

FMID	Service	Description	Type
CPASG00	RO71069	XML FUNC ARGS GETS -204 AND SQL297 ERRORS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPDAF00

FMID	Service	Description	Type
CPDAF00	RO70815	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPDAG00

FMID	Service	Description	Type
CPDAG00	R070816	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPDAH00

FMID	Service	Description	Type
CPDAH00	R070817	CATALOG UPDAGE -304 FOR LARGE VALUES	PTF
	R071308	SQL-530 UC ON SYSCOLDIST W/IOE	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPDTF00

FMID	Service	Description	Type
CPDTF00	RO71247	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPDTG00

FMID	Service	Description	Type
CPDTG00	RO71249	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
	RO71353	ABEND 0C4 IN DT\$DII + X'13D6'	PTF
	RO71362	INCORRECT PROGRAM VERSION & COLLID	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CPDTH00

FMID	Service	Description	Type
CPDTH00	RO70597	PDT OR PSA MAY ABEND AND COULD CAUSE DB2 TO TERMINATE	**HIPER**
	RO70631	ABEND 0C4 IN DT\$DII + X'13D6'	PTF
	RO70638	PDT0185 DT\$DIU ABEND U387 U903	PTF
	RO70948	DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED	PTF
	RO71275	INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS	PTF
The CA RS 1407 service count for this FMID is 5			

CA DB2 Tools
CA RS 1407 Service List for CPFLH00

FMID	Service	Description	Type
CPFLH00	R070616	PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11	PTF
	R070705	PFL0816I MESSAGE IS MISSING IN THE PTIMSG OUTPUT	PTF
	R071065	RESUME YES HANGS WITH MULTIPLE TABLESPACE DATASETS	PTF
	R071141	REASON CODE 00C9007F AFTER RESUME NO REPLACE	PTF

The CA RS 1407 service count for this FMID is 4

CA DB2 Tools
CA RS 1407 Service List for CPFRF00

FMID	Service	Description	Type
CPFRF00	RO71013	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPFRH00

FMID	Service	Description	Type
CPFRH00	RO71015	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPIRF00

FMID	Service	Description	Type
CPIRF00	RO70694	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPIRG00

FMID	Service	Description	Type
CPIRG00	RO70693	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPIRH00

FMID	Service	Description	Type
CPIRH00	RO70695	LOGEXTRACT JCL WRONG PROGRAM ERCHK1	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPLAG00

FMID	Service	Description	Type
CPLAG00	RO70684	UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES	PTF
	RO70972	S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10	PTF
	RO70992	INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CPLAH00

FMID	Service	Description	Type
CPLAH00	RO70943	INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT	PTF
	RO70973	S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPLRG00

FMID	Service	Description	Type
CPLRG00	RO70683	RESOLVE CORRUPTED PTF RO66977	** PRP **
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPLRH00

FMID	Service	Description	Type
CPLRH00	RO70653	INCORRECT DELTA CAUSES WRONG LOG RANGE	PTF
	RO71063	LOG READER DOES NOT HONOR COPY2 OPTION	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPMMG00

FMID	Service	Description	Type
CPMMG00	RO71121	PMM MERGECOPY DUPLICATE KEYWORDS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPMMH00

FMID	Service	Description	Type
CPMMH00	RO71120	PMM MERGECOPY DUPLICATE KEYWORDS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPPAH00

FMID	Service	Description	Type
CPPAH00	R070775	SQLCODE -420 IN PPA@EXXL STRING ARGUMENT	PTF
	R071258	PROFILE SERVICES -206 SQL ERROR IPADDR COLUMN	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPRAG00

FMID	Service	Description	Type
CPRAG00	RO71242	@CDC JOB CRERECOV STEP ABEND	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPRAH00

FMID	Service	Description	Type
CPRAH00	RO71116	#ARC INCORRECT INFILE DD STATEMENTS WHEN GDG USED	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPRFH00

FMID	Service	Description	Type
CPRFH00	RO70668	R17 FORM IMPORT PROBLEMS	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPRRF00

FMID	Service	Description	Type
CPRRF00	RO70787	SOC1 ABEND MODULE RRL\$UL9 OFFSET=2FEE	** PRP **
	RO71142	ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPRRG00

FMID	Service	Description	Type
CPRRG00	R070676	A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT	PTF
	R070677	RRL\$UL3 SOC4 ABEND PROCESSING AN EMPTY TABLESPACE	PTF
	R070739	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CPRRH00

FMID	Service	Description	Type
CPRRH00	R070704	PRR HANGS WHEN PROCESSING A PBG TABLESPACE	PTF
	R070754	A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT	PTF
	R070757	RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLEPACE	PTF
	R070872	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	R071144	ABEND SDC2 OCCURS IN MODULE RRA\$ULD	PTF
The CA RS 1407 service count for this FMID is 5			

CA DB2 Tools
CA RS 1407 Service List for CPSMG00

FMID	Service	Description	Type
CPSMG00	RO71296	PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPSMH00

FMID	Service	Description	Type
CPSMH00	RO71295	PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPUTG00

FMID	Service	Description	Type
CPUTG00	RO70740	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO70770	PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CPUTH00

FMID	Service	Description	Type
CPUTH00	RO70617	PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11	PTF
	RO70675	UTLGLCTL ABENDS SOC4 AT OFFSET 00004FF8	** PRP **
	RO70780	PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08	PTF
	RO70830	EXCESS LOGREC RECORDS SOC4 UTLGLCTL	PTF
	RO70873	CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT	PTF
	RO71017	CHECK INDEX PUT6100E GENMM06E	PTF
The CA RS 1407 service count for this FMID is 6			

CA DB2 Tools
CA RS 1407 Service List for CPXMG00

FMID	Service	Description	Type
CPXMG00	RO70624	XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CPXMH00

FMID	Service	Description	Type
CPXMH00	RO70758	XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CRBPH00

FMID	Service	Description	Type
CRBPH00	RO71117	UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CRCMG00

FMID	Service	Description	Type
CRCMG00	RO71070	MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION	PTF
	RO71167	COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE	PTF
	RO71235	COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	RO70626	SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES	PTF
	RO70697	SQLCODE -206 WHEN RUNNING CATALOG PDS UNLOAD IN DB2 V9 NFM	PTF
	RO70818	MERGER VERIFY CALL NOT WORKING FOR GLOBAL CHANGES	PTF
	RO70853	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	RO71071	MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION	PTF
	RO71073	RMA991E AND RMA889E ISSUED WHEN COMPARING TWO CHILD TABLES	PTF
	RO71122	IDENTICAL LIMITKEY VALUES ARE REPORTED AS CHANGED	PTF
	RO71162	IMPROVE SYNTAX CHECKER MESSAGE RM000020	PTF
	RO71168	COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE	PTF
	RO71191	S0C4 IN CSLVC31R WHEN PROCESSING TWO OR MORE PROCEDURES	PTF
	RO71203	IX FIELD VALUE IN DB IMplode/EXPLODE SCREEN IS NOT RETAINED	PTF
	RO71236	COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL	PTF
	RO71337	OSE MAXPARTITIONS GLOBAL CHANGES	PTF
	RO71367	SA78 ABEND WHEN SYNTAX CHECKING WITH OBJVER	PTF
The CA RS 1407 service count for this FMID is 14			

CA DB2 Tools
CA RS 1407 Service List for CRCOH00

FMID	Service	Description	Type
CRCOH00	R070625	SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES	PTF
	R070852	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	R071159	RMA047W WHEN ALTERING A TRIGGER	PTF
	R071336	OSE MAXPARTITIONS GLOBAL CHANGES	PTF

The CA RS 1407 service count for this FMID is 4

CA DB2 Tools
CA RS 1407 Service List for CRCSF00

FMID	Service	Description	Type
CRCSF00	RO70648	S0C4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CRCSG00

FMID	Service	Description	Type
CRCSG00	RO70649	S0C4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CRCSH00

FMID	Service	Description	Type
CRCSH00	RO70650	S0C4 REVOKE AUTHORITIES IN RCS#RVKE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CRCUH00

FMID	Service	Description	Type
CRCUH00	RO70789	SPACE IN COLUMN NAME CAUSING GENCV ERROR	PTF
	RO70854	DB2 10 OSE PHASE 1: MAXPARTS	PTF
	RO71360	TIMESTAMP COLUMNS CONTAIN GARBAGE DEFAULT NOT NULL VALUE.	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CRCXH00

FMID	Service	Description	Type
CRCXH00	RO71090	SAVED PFU EXTRACT OPTIONS NOT USED BY RC/EXTRACT	PTF
	RO71186	MDXO FILE NOT LISTED/INCORRECTLY CREATED	PTF
The CA RS 1407 service count for this FMID is 2			

CA DB2 Tools
CA RS 1407 Service List for CTGRG00

FMID	Service	Description	Type
CTGRG00	R070863	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	R070956	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	R071267	PREVENT TGREMC002E WITH USEDFDSS(Y)	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CTGRH00

FMID	Service	Description	Type
CTGRH00	R070864	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	R070944	VVR NOT FOUND IN IMS TOOLS AFTER TGR 228	PTF
	R071294	PREVENT TGREMC002E WITH USEDFDSS(Y)	PTF
The CA RS 1407 service count for this FMID is 3			

CA DB2 Tools
CA RS 1407 Service List for CUGRF00

FMID	Service	Description	Type
CUGRF00	RO71014	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools
CA RS 1407 Service List for CUGRH00

FMID	Service	Description	Type
CUGRH00	RO71016	PFR0688E WHEN ONE TABLE IN TABLE SPACE	PTF
The CA RS 1407 service count for this FMID is 1			

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70597 Details

Release	Service	Details																																				
17.0	RO70597	<p>RO70597 M.C.S. ENTRIES = ++PTF (RO70597)</p> <p>PDT OR PSA MAY ABEND AND COULD CAUSE DB2 TO TERMINATE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) or CA Subsystem Analyzer for DB2 for z/OS (PSA) may abend with an S0c1 or S0c4 resulting in the termination of the collection. It may also cause DB2 to terminate. The abend may occur when a THIRD PARTY PERFORMANCE MONITORING TOOL INADVERTENTLY CORRUPTS CA DETECTOR'S intercept to DB2. With the incompatible intercepts to DB2, other applications trying to access the DB2 subsystem may abend. This problem is not DB2 version dependent.</p> <p>The LOGREC entry in the DBM1 dump shows the following abend:</p> <p>PIDS/5740XYR00 RIDS/UNKNOWN#L RIDS/UNKNOWN AB/S00C1 PRCS/00000001 REGS/FE000 RIDS/DSNTFRCV#R</p> <table border="0"> <thead> <tr> <th>SYMPTOM</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td>PIDS/5740XYR00</td> <td>PROGRAM ID: 5740XYR00</td> </tr> <tr> <td>RIDS/UNKNOWN#L</td> <td>LOAD MODULE NAME: UNKNOWN</td> </tr> <tr> <td>RIDS/UNKNOWN</td> <td>CSECT NAME: UNKNOWN</td> </tr> <tr> <td>AB/S00C1</td> <td>SYSTEM ABEND CODE: 00C1</td> </tr> <tr> <td>PRCS/00000001</td> <td>ABEND REASON CODE: 00000001</td> </tr> </tbody> </table> <p>The following message appears in the xmanager log.</p> <p>IEA995I SYMPTOM DUMP OUTPUT</p> <p>SYSTEM COMPLETION CODE=0C1 REASON CODE=00000001</p> <p>TIME=17.21.51 SEQ=53652 CPU=4000 ASID=041B</p> <p>PSW AT TIME OF ERROR 077C0001 80000002 ILC 2 INTC 01</p> <p>NO ACTIVE MODULE FOUND - PRIMARY NOT EQUAL TO HOME</p> <p>NAME=UNKNOWN</p> <p>THE TERMINATION OR ABEND OF THREAD MAY BE SEEN IN THE DB2 MSTR'S ASID:</p> <p>DSNL027I !D11B SERVER DISTRIBUTED AGENT WITH 803</p> <p>LUWID=02C84E93.EBD8.134A85213347=11389</p> <p>RECEIVED ABEND=04E</p> <p>FOR REASON=00D3003B</p> <p>DSN3201I !D11B ABNORMAL EOT IN PROGRESS FOR 183</p> <p>USER=xxxxxxx CONNECTION-ID=DB2CALL CORRELATION-ID=xxxxxxx</p> <p>JOBNAME=xxxxxxx ASID=04AF TCB=007A7C78</p> <p>TSO user abend may also occur:</p> <p>RCODE=0193 PTABDBS: PTLBDBC subtask has abended: S0C1</p> <p>IMPACT:</p> <p>A PDT/PSA collection abend and/or other s0c1 abend may result in the termination of the DB2 subsystem.</p> <p>CIRCUMVENTION:</p> <p>Start Detector collections without enabling the Triggered SQL collection. TO DO THIS, SPECIFY 'N' FOR TRIGGERED SQL WHEN STARTING A COLLECTION ON THE DETECTOR Start Collection Display, or specify TRG(N) when starting a collection with an Xmanager MVS modify command, i.e. MVS F PTXMAN,START(DTR) TRG(N) ..</p> <table border="0"> <tr> <td>PRODUCT(S) AFFECTED: 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 1186</p> <p>(C)2014 CA. All Rights Reserved.R01925-D17-SP1</p> <p>DESC(PDT OR PSA MAY ABEND AND COULD CAUSE DB2 TO TERMINATE) .</p> <p>++VER (Z038)</p> <p>FMID (CPDTH00)</p> <p>PRE (RO69879 RO69977)</p> <p>SUP (ZDTM081)</p> <p>++HOLD (RO70597) SYSTEM FMID(CPDTH00)</p> <p>REASON (RESTART) DATE (14153)</p> <p>COMMENT (</p> <table border="0"> <tr> <td colspan="2">+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+</td> </tr> <tr> <td> </td> <td>Detector</td> <td>Release 17.0</td> <td> </td> </tr> <tr> <td colspan="4">+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+</td> </tr> <tr> <td> </td> <td>SEQUENCE</td> <td>Both before Apply and after Apply</td> <td> </td> </tr> <tr> <td colspan="4">+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+</td> </tr> </table>	SYMPTOM	DESCRIPTION	-----	-----	PIDS/5740XYR00	PROGRAM ID: 5740XYR00	RIDS/UNKNOWN#L	LOAD MODULE NAME: UNKNOWN	RIDS/UNKNOWN	CSECT NAME: UNKNOWN	AB/S00C1	SYSTEM ABEND CODE: 00C1	PRCS/00000001	ABEND REASON CODE: 00000001	PRODUCT(S) AFFECTED: Detector	Release 16.0	Detector	Release 17.0	+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			Detector	Release 17.0		+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+					SEQUENCE	Both before Apply and after Apply		+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+			
SYMPTOM	DESCRIPTION																																					
-----	-----																																					
PIDS/5740XYR00	PROGRAM ID: 5740XYR00																																					
RIDS/UNKNOWN#L	LOAD MODULE NAME: UNKNOWN																																					
RIDS/UNKNOWN	CSECT NAME: UNKNOWN																																					
AB/S00C1	SYSTEM ABEND CODE: 00C1																																					
PRCS/00000001	ABEND REASON CODE: 00000001																																					
PRODUCT(S) AFFECTED: Detector	Release 16.0																																					
Detector	Release 17.0																																					
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+																																						
	Detector	Release 17.0																																				
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+																																						
	SEQUENCE	Both before Apply and after Apply																																				
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+																																						

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70597 Details

Release	Service	Details
		<pre> 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB load libraries while the address space is active. Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.).</pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70616 Details

Release	Service	Details								
17.0	RO70616	<p>RO70616 M.C.S. ENTRIES = ++PTF (RO70616)</p> <p>PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Fast Load for DB2 for z/OS (PFL) attempts to load to a new partition in a PBG object on DB2 11 it ends with an RC 16. The following error message occurs along with other subsequent ones.</p> <p>PUT9807E - Partition instantiation for a Partition By Growth Tablespace failed.</p> <p>Part number: 0002, Return Code: 08, Reason Code: 1BE13400</p> <p>The macro call to add a partition is not supported by DB2 V11 - this has been corrected.</p> <p>SYMPTOMS:</p> <p>CA Fast Load (PFL) displays a PUT9807E when trying to grow a partition for Partitioned by Growth Tablespace Objects.</p> <p>IMPACT:</p> <p>CA Fast Load (PFL) is unable to complete a load which requires a new partition to be grown on a Partitioned by Growth Tablespace Object.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>PFL CA Fast Load</td> <td>Release 18.0</td> </tr> <tr> <td>PUT CA Utilities</td> <td>Release 18.0</td> </tr> <tr> <td>PFL CA Fast Load</td> <td>Release 17.0</td> </tr> <tr> <td>PUT CA Utilities</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>PFL 1102</p> <p>(C)2014 CA. All Rights Reserved.R01924-D17-SP1</p> <p>DESC(PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11) .</p> <p>++VER (Z038)</p> <p>FMID (CPFLH00)</p> <p>PRE (RO55768 RO56708 RO58060 RO58597 RO61013 RO61032</p> <p>RO61044 RO61764 RO64053 RO66538 RO69238 RO70263)</p> <p>SUP (RO67039 ZFLM062)</p> <p>++IF FMID(CPUTH00) REQ(RO70617) .</p>	PFL CA Fast Load	Release 18.0	PUT CA Utilities	Release 18.0	PFL CA Fast Load	Release 17.0	PUT CA Utilities	Release 17.0
PFL CA Fast Load	Release 18.0									
PUT CA Utilities	Release 18.0									
PFL CA Fast Load	Release 17.0									
PUT CA Utilities	Release 17.0									

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70617 Details

Release	Service	Details
17.0	RO70617	<p>RO70617 M.C.S. ENTRIES = ++PTF (RO70617)</p> <p>PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11 PROBLEM DESCRIPTION: When CA Fast Load for DB2 for z/OS (PFL) attempts to load to a new partition in a PBG object on DB2 11 it ends with an RC 16. The following error message occurs along with other subsequent ones. PUT9807E - Partition instantiation for a Partition By Growth Tablespace failed. Part number: 0002, Return Code: 08, Reason Code: 1BE13400 The macro call to add a partition is not supported by DB2 V11 - this has been corrected. SYMPTOMS: CA Fast Load (PFL) displays a PUT9807E when trying to grow a partition for Partitioned by Growth Tablespace Objects. IMPACT: CA Fast Load (PFL) is unable to complete a load which requires a new partition to be grown on a Partitioned by Growth Tablespace Object. CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: PFL CA Fast Load Release 18.0 PUT CA Utilities Release 18.0 PFL CA Fast Load Release 17.0 PUT CA Utilities Release 17.0 Star Problem(s): PFL 1102 (C)2014 CA. All Rights Reserved.R01924-D17-SP1</p> <p>DESC(PUT9807E LOADING TO NEW PBG PARTITION ON DB2 V11) . ++VER (Z038) FMID (CPUTH00) PRE (RO56715 RO58067 RO58608 RO58921 RO61039 RO69246 RO69859) SUP (ZFLM062) ++IF FMID(CPFLH00) REQ(RO70616) . ++HOLD (RO70617) SYSTEM FMID(CPUTH00) REASON (DB2BIND) DATE (14154) 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 * ***** Bind Control Cards have changed as part of this maintenance. After this maintenance is applied, Bind Control Cards must be regenerated for all installed products. Using the newly generated Bind Control Cards, a Bind Replace must be performed on the plans and packages for all installed products. Refer to the </pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70617 Details

Release	Service	Details
		Implementation guide for details. +-----+ 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 * ***** DERMs 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.).

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70625 Details

Release	Service	Details
17.0	RO70625	<p>RO70625 M.C.S. ENTRIES = ++PTF (RO70625)</p> <p>SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Compare for DB2 for z/OS (RCC) will issue SQLCODE -512 when editing an index from the explode services panel while creating or updating a compare strategy. The target is a remote subsystem and is DB2 V10 compatibility mode.</p> <p>SYMPTOMS:</p> <p>DSNT408I SQLCODE = -512, ERROR: STATEMENT REFERENCE TO REMOTE OBJECT IS INVALID</p> <p>DSNT418I SQLSTATE = 56023 SQLSTATE RETURN CODE</p> <p>IMPACT:</p> <p>Customer will not be able to edit the index if the target is remote and supports DB2V10 compatibility mode.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Compare Release 17.0</p> <p>Star Problem(s):</p> <p>RCC 627</p> <p>(C)2014 CA. All Rights Reserved.R01931-D17-SP1</p> <p>DESC(SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES) .</p> <p>++VER (Z038)</p> <p>FMID (CRCOH00)</p> <p>PRE (RO58958 RO62307 RO63120 RO68232)</p> <p>SUP (RO68514 ZRMM304)</p> <p>++IF FMID(CRCMH00) REQ(RO70626) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70626 Details

Release	Service	Details
17.0	RO70626	<p>RO70626 M.C.S. ENTRIES = ++PTF (RO70626)</p> <p>SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES</p> <p>PROBLEM DESCRIPTION: CA RC/Compare for DB2 for z/OS (RCC) will issue SQLCODE -512 when editing an index from the explode services panel while creating or updating a compare strategy. The target is a remote subsystem and is DB2 V10 compatibility mode.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -512, ERROR: STATEMENT REFERENCE TO REMOTE OBJECT IS INVALID DSNT418I SQLSTATE = 56023 SQLSTATE RETURN CODE</p> <p>IMPACT: Customer will not be able to edit the index if the target is remote and supports DB2V10 compatibility mode.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Compare Release 17.0</p> <p>Star Problem(s): RCC 627</p> <p>(C)2014 CA. All Rights Reserved.R01931-D17-SP1</p> <p>DESC(SQLCODE -512 ISSUED IF EDITING INDEX IN RCC EXPLODE SERVICES) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO62309 RO63122 RO64147 RO65303 RO65910) SUP (RO67688 ZRMM304) ++IF FMID(CRCOH00) REQ(RO70625) .</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70631 Details

Release	Service	Details
17.0	RO70631	<p>RO70631 M.C.S. ENTRIES = ++PTF (RO70631)</p> <p>ABEND 0C4 IN DTSDII + X'13D6'</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) collection terminates with SOC4 in DTSDII.</p> <p>SYMPTOMS: The following messages appear in the XMANAGER joblog: PDT0185 ABEND=SOC4 MODULE=DTSDII OFFSET=000013D6 DB2=101 PDT0102 DETECTOR TERM IN PROGRESS FOR DB2=D10A An SVC dump is taken, title is CA-DETECTOR R1500 DIAG/DUMP ABEND=SOC4 MODULE=DTSDII OFFSET=000013D6 DB2=D10A</p> <p>IMPACT: The Detector collection is terminated and must be restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1180</p> <p>(C)2014 CA. All Rights Reserved.R01930-D17-SP1</p> <p>DESC(ABEND 0C4 IN DTSDII + X'13D6') . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO56236 RO57999 RO58226 RO58847 RO59017 RO61138 RO62524 RO65437 RO65579 RO65920 RO66064 RO66129 RO68135 RO68244 RO68455 RO69879 RO69977 RO70539) SUP (RO69266 ZDTM072) ++HOLD (RO70631) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (14154) COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB load libraries while the address space is active. </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70631 Details

Release	Service	Details
		Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.).

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70638 Details

Release	Service	Details
17.0	RO70638	<p>RO70638 M.C.S. ENTRIES = ++PTF (RO70638)</p> <p>PDT0185 DT\$DIU ABEND U387 U903 PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may abnormally terminate with an U903 when collecting SQL exceptions. SYMPTOMS: THE FOLLOWING MESSAGES ARE ISSUED IN THE XMANAGER'S JOBLOG: PDT0185 ABEND=U387 MODULE=DT\$DIU OFFSET=000044C8 PDT0102 DETECTOR TERM IN PROGRESS FOR DB2=D10A An SVC dump was produced with the following dump title: DUMP TITLE=DETECTOR 17.0 DIAG/DUMP ABEND=U387 MODULE=DT\$DIU IMPACT: CA-DETECTOR dump generated. Collection may be terminated. CIRCUMVENTION: Start Detector collections without enabling SQL exception collection. TO DO THIS, SPECIFY 'N' FOR DYNAMIC EXCEPTIONS AND STATIC EXCEPTIONS when starting a collection on the DETECTOR Start Collection Display, or specify DYN(N) and SDE(N) when starting a collection using MVS modify command. PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0 Star Problem(s): PDT 1192 (C)2014 CA. All Rights Reserved.R01933-D17-SP1</p> <p>DESC(PDT0185 DT\$DIU ABEND U387 U903) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO58226 RO65579 RO65748 RO65920 RO66064 RO66707 RO66750 RO67018 RO68135 RO69879 RO69977) SUP (ZDTM082) ++HOLD (RO70638) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (14154) COMMENT (</p> <pre> +-----+ Detector Release 17.0 +-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70638 Details

Release	Service	Details
		<p>load libraries while the address space is active.</p> <p>Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.</p> <p>).</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70650 Details

Release	Service	Details
17.0	RO70650	<p>RO70650 M.C.S. ENTRIES = ++PTF (RO70650)</p> <p>S0C4 REVOKE AUTHORITIES IN RCS#RVKE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Secure for DB2 for z/OS (RCS) DB2 Revoke Authorities report may experience an S0C4 abend due to an internal storage management problem.</p> <p>SYMPTOMS:</p> <p>Revoke Authorities report may result in an S0C4 abend under random CIRCUMSTANCES, POSSIBLY RELATED TO SPECIFIC AUTHORIZATION ID'S.</p> <p>IMPACT:</p> <p>You will not be able to revoke the authorization from the ID being processed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: RC/Secure Release 15.0</p> <p>Star Problem(s):</p> <p>RCSD2 693</p> <p>(C)2014 CA. All Rights Reserved.R01936-D17-SP1</p> <p>DESC(S0C4 REVOKE AUTHORITIES IN RCS#RVKE) .</p> <p>++VER (Z038)</p> <p>FMID (CRCSH00)</p> <p>PRE (RO57964)</p> <p>SUP (ZRSM009)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70653 Details

Release	Service	Details
17.0	RO70653	<p>RO70653 M.C.S. ENTRIES = ++PTF (RO70653)</p> <p>INCORRECT DELTA CAUSES WRONG LOG RANGE</p> <p>PROBLEM DESCRIPTION: The CA DB2 Log Reader (PLR) component may incorrectly obtain the STCK to LRSN delta value. When the log range in a CA Log Analyzer for DB2 for z/OS (PLA) job is entered using date and time, this will cause a wrong LRSN range to be calculated.</p> <p>This happens on DB2 subsystems prior to version 11 that are part of a data sharing group that has a non-zero STCK to LRSN delta value.</p> <p>SYMPTOMS: The PLA job will read an incorrect log range. This will result in incorrect data in the report or an RC 4 no data found condition.</p> <p>IMPACT: Log ranges cannot be correctly specified using date and time on DB2 10 or DB2 9 subsystems that are part of a data sharing group that has a non-zero STCK to LRSN delta value.</p> <p>CIRCUMVENTION: Enter the log range in PLA using LRSN instead of DATE and TIME.</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 17.0 Log Analyzer Release 17.0</p> <p>Star Problem(s): PLR 126</p> <p>(C)2014 CA. All Rights Reserved.R01937-D17-SP1</p> <p>DESC(INCORRECT DELTA CAUSES WRONG LOG RANGE) . ++VER (Z038) FMID (CPLRH00) PRE (R056170 R058429 R058614 R058979 R062209) SUP (ZLRL024)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70668 Details

Release	Service	Details
17.0	RO70668	<p>RO70668 M.C.S. ENTRIES = ++PTF (RO70668)</p> <p>R17 FORM IMPORT PROBLEMS</p> <p>PROBLEM DESCRIPTION: In CA Report Facility for DB2 for z/OS (BIPRF) r17 release, forms and queries exported from r17 and then imported to BIPRF r17 may experience various problems depending on the features utilized. The problems range from SOC4 abends, PRF0038W or PRF0221W messages when an object is accessed or executed.</p> <p>SYMPTOMS: PRF0038W: Non-existing fields have been removed is issued and only the first column is selected from the imported form. PRF0221W: There are syntax errors in one or more expressions. This may occur for a query that was imported. An SOC4 abend when an object is accessed or executed.</p> <p>IMPACT: The customer is unable to use the imported objects.</p> <p>CIRCUMVENTION: None. Imported objects experiencing errors must be deleted and re-imported after applying this fix.</p> <p>PRODUCT(S) AFFECTED: Report Facility Release 17.0 Star Problem(s): BIPRF 520</p> <p>(C)2014 CA. All Rights Reserved.R01941-D17-SP1</p> <p>DESC(R17 FORM IMPORT PROBLEMS) . ++VER (Z038) FMID (CPRFH00) PRE (RO61620) SUP (RO69575 RO70558 ZRFM042)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70675 Details

Release	Service	Details
17.0	RO70675	<p>RO70675 M.C.S. ENTRIES = ++PTF (RO70675)</p> <p>UTLGLCTL ABENDS S0C4 AT OFFSET 00004FF8</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL), CA Fast Unload for DB2 for z/OS (PFU), CA Rapid Reorg for DB2 for z/OS (PRR), CA Quick Copy for DB2 for z/OS (PQC), CA Fast Check for DB2 for z/OS (PFC), CA Fast Recover for DB2 for z/OS (PFR) and all CA utilities common for DB2 for z/OS (PUT) can abend in UTLGLCTL at OFFSET 0004FF8 after PTF RO69415 has been applied for r17.</p> <p>SYMPTOMS:</p> <p>The utility returns the following messages in the JESLG.</p> <p>SYSTEM COMPLETION CODE 0C4 REASON CODE 00000004</p> <p>ACTIVE LOAD MODULE UTLGLCTL ADDRESS 2E210000 OFFSET 00004FF8</p> <p>DATA AT PSW 2E214FF2 - D501C120 F000A774 002DD503</p> <p>IMPACT:</p> <p>Any utility will not be able to run.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: PUT Release 17.0</p> <p>Star Problem(s):</p> <p>PUT 726</p> <p>(C)2014 CA. All Rights Reserved.R01935-D17-SP1</p> <p>DESC(UTLGLCTL ABENDS S0C4 AT OFFSET 00004FF8) .</p> <p>++VER (Z038)</p> <p>FMID (CPUTH00)</p> <p>PRE (RO55789 RO56715 RO56936 RO57957 RO58067 RO61039</p> <p>RO64054 RO69654)</p> <p>SUP (HUTM001 RO58849 RO69415 ZUTM051)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70687 Details

Release	Service	Details
17.0	RO70687	<p>RO70687 M.C.S. ENTRIES = ++PTF (RO70687)</p> <p>MIGRATOR ANALYSIS FAILS FOR STORED PROCEDURE. PROBLEM DESCRIPTION: When using CA RC Migrator for DB2 for z/OS and a migration analysis is performed on a Native stored procedure from a local subsystem to a remote subsystem, the analysis fails with return return code 64. SYMPTOMS: The migration analysis fails with return code 64 and with the following error messages: OFS0001E - PTMBDB Return Code: 12 Reason: 15925254 PT121E DB2 SYSTEM ID NAME DBWH IS INVALID OFS0001E - connect PTMBDBD CONNECT failed OFS0001E - connect Error Encountered OFS0001E - constructor() Error encountered IMPACT: Migration analysis is unsuccessful. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Migrator Release 17.0 Star Problem(s): OFS 510 (C)2014 CA. All Rights Reserved.R01912-D17-SP1</p> <p>DESC(MIGRATOR ANALYSIS FAILS FOR STORED PROCEDURE.) . ++VER (Z038) FMID (COFSH00) PRE (RO56672 RO56675 RO57200 RO57941 RO58223 RO58525 RO58578 RO58723 RO59561 RO70403 RO70459) SUP (ZOFF105)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70695 Details

Release	Service	Details
17.0	RO70695	<p>RO70695 M.C.S. ENTRIES = ++PTF (RO70695)</p> <p>LOGEXTRACT JCL WRONG PROGRAM ERCHK1</p> <p>PROBLEM DESCRIPTION: JCL generated for the LOGEXTRACT function executes the incorrect program in the ERCHK1 step. The current program is PLOMKUPD. The correct program is PLOMGER1.</p> <p>SYMPTOMS: Headings for REPAIR appear in the job output. Also, InfoRefiner message PIR0079E is issued.</p> <p>IMPACT: The job will function properly, though the status will not be reported properly. Also the extraneous error messages noted above will be displayed.</p> <p>CIRCUMVENTION: Correct the program name in the ERCHK1 step.</p> <p>PRODUCT(S) AFFECTED: InfoRefiner Release 15.0 InfoRefiner Release 16.0 InfoRefiner Release 17.0</p> <p>Star Problem(s): PIR 660</p> <p>(C)2014 CA. All Rights Reserved.R01945-D17-SP1</p> <p>DESC(LOGEXTRACT JCL WRONG PROGRAM ERCHK1) . ++VER (Z038) FMID (CPIRH00) SUP (ZIRM004)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70697 Details

Release	Service	Details
17.0	RO70697	<p>RO70697 M.C.S. ENTRIES = ++PTF (RO70697)</p> <p>SQLCODE -206 WHEN RUNNING CATALOG PDS UNLOAD IN DB2 V9 NFM PROBLEM DESCRIPTION: When running a catalog PDS unload in CA RC/Migrator for DB2 for z/OS (RCM) in DB2 V9 NFM, an SQLCODE -206 results on SYSIBM.SYSTABLES column VERSIONING_TABLE.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -206, ERROR: VERSIONING_TABLE IS NOT VALID IN THE CONTEXT WHERE IT IS USED</p> <p>IMPACT: SQLCODE = -206</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2583</p> <p>(C)2014 CA. All Rights Reserved.R01934-D17-SP1</p> <p>DESC(SQLCODE -206 WHEN RUNNING CATALOG PDS UNLOAD IN DB2 V9 NFM) . ++VER (Z038) FMID (CRCMH00) PRE (RO56772 RO57971 RO58419 RO58960) SUP (ZRMM305)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70704 Details

Release	Service	Details
17.0	RO70704	<p>RO70704 M.C.S. ENTRIES = ++PTF (RO70704)</p> <p>PRR HANGS WHEN PROCESSING A PBG TABLESPACE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR), can hang when processing a Universal Tablespace (UTS) defined as Partition By Growth (PBG) when the last partition of the tablespace is empty. This occurs when data has been deleted from the tablespace and existing partition(s) are now empty and more than one part is selected.</p> <p>SYMPTOMS:</p> <p>The reorg goes into a wait state when processing the last partition and must be cancelled.</p> <p>Once the following messages are displayed the reorg stops processing:</p> <pre> PRR3001I - Tablespace DBname.TSname.0003 Opened for Unload - UL1 PRR3002I - Tablespace DBname.TSname.0003 Unload.....0 Rows PRR2267I - Tablespace DBname.TSname.0003 Elapsed..00:03:26.73 Task Time PRR2267I - Tablespace DBname.TSname.0003 CPU.....00:01:21.96 Task Time </pre> <p>IMPACT:</p> <p>The reorg fails to complete and must be cancelled.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16</p> <p>PRR Release 17</p> <p>Star Problem(s):</p> <p>PRR 1205</p> <p>(C)2014 CA. All Rights Reserved.R01932-D17-SP1</p> <p>DESC(PRR HANGS WHEN PROCESSING A PBG TABLESPACE) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRH00)</p> <p>PRE (R055779 R056574 R056718 R056939 R057291 R058066 R058607 R061026 R061038 R061048 R061768 R062800 R063131 R063900 R064785 R065325 R066699 R069244 R069855)</p> <p>SUP (R058075 ZRRM075)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70705 Details

Release	Service	Details
17.0	RO70705	<p>RO70705 M.C.S. ENTRIES = ++PTF (RO70705)</p> <p>PFL0816I MESSAGE IS MISSING IN THE PTIMSG OUTPUT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) no longer prints the message block:</p> <p>PFL0815I - Table Creator.Tbame.xxxxx</p> <p>PFL0816I - Rows loaded9,999</p> <p>PFL0817I - Pages loaded999</p> <p>within the PTIMSG output.</p> <p>SYMPTOMS:</p> <p>The load completes, messages:</p> <p>PFL0815I - Table Creator.Tbame.xxxxx</p> <p>PFL0816I - Rows loaded9,999</p> <p>PFL0817I - Pages loaded999</p> <p>are displayed in the PTIIMSG output.</p> <p>IMPACT:</p> <p>The load has a change in behavior that can cause customer confusion and or changes to their normal PFL processing procedures.</p> <p>CIRCUMVENTION:</p> <p>Do not specify PTIIMSG output.</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s):</p> <p>PFL 1105</p> <p>(C)2014 CA. All Rights Reserved.R01946-D17-SP1</p> <p>DESC(PFL0816I MESSAGE IS MISSING IN THE PTIMSG OUTPUT) .</p> <p>++VER (Z038)</p> <p>FMID (CPFLH00)</p> <p>PRE (RO56708 RO58060 RO58597 RO61032 RO64053)</p> <p>SUP (ZFLM063)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70718 Details

Release	Service	Details
17.0	RO70718	<p>RO70718 M.C.S. ENTRIES = ++PTF (RO70718)</p> <p>S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may receive ABEND S0C4 in module NGRABP3 while accessing Remote Location statistics when the maintenance for problem 1556 is applied but DB2 10 is running with pre-RSUL309 maintenance.</p> <p>SYMPTOMS:</p> <p>The following message appears in the joblog:</p> <p>IEA995I SYMPTOM DUMP OUTPUT 682 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 ... ACTIVE LOAD MODULE ADDRESS=xxxxxxxx OFFSET=000032A4 NAME=NGRABPC0</p> <p>IMPACT:</p> <p>Requests THRDL0CS and THRDRMTD (Remote Location) are not available.</p> <p>CIRCUMVENTION:</p> <p>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 1649</p> <p>(C)2014 CA. All Rights Reserved.R01950-D17-SP1</p> <p>DESC(S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT) . ++VER (Z038) FMID (CCIDH00) PRE (R055734 R056118 R056437 R057238 R057842 R058372 R058899 R061468 R062338 R063688 R064386 R064774 R065496 R067673 R067977 R068410 R069049 R069402 R070410 R070491) SUP (R065394 R066520 ZDBK136)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70741 Details

Release	Service	Details
17.0	RO70741	<p>RO70741 M.C.S. ENTRIES = ++PTF (RO70741)</p> <p>SLOW PERFORMANCE WITH MANY ACTIVE THREADS</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) data collector may use excessive amounts of CPU to produce the active threads list when there are thousands of threads, DBATs, and connections.</p> <p>SYMPTOMS: Long response time on the THRDACTV screen, and high CPU usage by the data collector.</p> <p>IMPACT: Excessive resource usage.</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 1578</p> <p>(C)2014 CA. All Rights Reserved.R01949-D17-SP1</p> <p>DESC(SLOW PERFORMANCE WITH MANY ACTIVE THREADS) . ++VER (Z038) FMID (CCIDH00) PRE (RO56118 RO58372 RO64386 RO67673 RO68410 RO70410) SUP (ZDBK097)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70754 Details

Release	Service	Details
17.0	RO70754	<p>RO70754 M.C.S. ENTRIES = ++PTF (RO70754)</p> <p>A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) can corrupt a tablespace when ROWFORMAT RRF or BRP is specified. The circumstances are as follows: 1) ROWFORMAT conversion is requested. 2) DATA-AVAILABLE CRITICAL is specified. 3) Log data is applied during log apply processing. Log records are not in the requested converted row format. Mixed row formats cannot exist in the tablespace. DB2 errors occur because varchar columns are not located where DB2 expects them to be. SYMPTOMS: The Reorg runs to completion with no indication of problems. Subsequent DB2 DML activity can report errors: in the DB2MSTR, the following message can be observed. DSNI013I !D10A DSNIRNXT POTENTIALLY INCONSISTENT 727 DATA REASON 00C90216 ERQUAL 53CD TYPE 00000302 NAME DBNAME.TSNAME.X'00008569' CONNECTION-ID=DB2CALL CORRELATION-ID=xxxxxxxx The 00C90216 error indicated the varchar length exceeds the max DB2 length specified of that column. IMPACT: The tablespace must be recovered. In some cases the recovery can be difficult or not possible via the conventional methods. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: PRR Release 15.0 Release 16.0 Release 17.0 Star Problem(s): PRR 1229 (C)2014 CA. All Rights Reserved.R01947-D17-SP1</p> <p>DESC(A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT) . ++VER (Z038) FMID (CPRRH00) PRE (RO56718 RO56939 RO57173 RO58066 RO58408 RO58607 RO59578 RO59792 RO61038 RO61048 RO61768 RO62147 RO64159 RO64878 RO65325 RO65326 RO66555 RO67053 RO68085 RO68999 RO69244 RO69855) SUP (RO57879 RO66480 RO70556 ZRRM097) ++HOLD (RO70754) SYSTEM FMID(CPRRH00) REASON (MSGSKEL) DATE (14160) 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 +-----+</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70754 Details

Release	Service	Details
		<pre> 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.).</pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70757 Details

Release	Service	Details
17.0	RO70757	<p>RO70757 M.C.S. ENTRIES = ++PTF (RO70757)</p> <p>RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLESPACE PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) abends with a S0C4 in RRL\$UL3 when processing an empty tablespace. The circumstances are as follows: 1) RECLUSTER YES SORTDATA NO 2) EXTENDED-TSREORG YES 3) The tablespace is newly created and empty</p> <p>SYMPTOMS: The Reorg abends with the following messages: PRR3001I - Tablespace dbname.tsname Opened for Unload - UL3 PRR0072E - CSECT: RRA\$UL3 ABENDED, CODE: X'840C4000' - ESTAE INTERCEPTED PRR0077E - Tablespace UNLOAD Task has failed No RELOAD Tasks are executing</p> <p>IMPACT: The Reorg abends with an S0C4 on an empty tablespace.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16.0 Release 17.0 Star Problem(s): PRR 1228 (C)2014 CA. All Rights Reserved.R01951-D17-SP1</p> <p>DESC(RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLESPACE) . ++VER (Z038) FMID (CPRRH00) PRE (RO55779 RO56718 RO58066 RO58607 RO61026 RO61038 RO61048) SUP (ZRRM096)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70758 Details

Release	Service	Details
17.0	RO70758	<p>RO70758 M.C.S. ENTRIES = ++PTF (RO70758)</p> <p>XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB</p> <p>PROBLEM DESCRIPTION: CA Execution Manager for DB2 for z/OS (PXM) may abnormally terminate a response with an SOC4 in MVS POST module IEAVEPST when the requesting address terminates.</p> <p>SYMPTOMS: THE FOLLOWING SET OF MESSAGES MAY APPEAR IN THE XMANAGER'S JOB LOG: PXM4630 SXMSRV NOTIFY RESPONSE FAILED, REASON=TCB ASID=02BE TCB=008A7D90 IEA794I SVC DUMP HAS CAPTURED: 541 DUMPID=034 REQUESTED BY JOB (PTXT01DB) DUMP TITLE=COMPON=TASK MGMT,COMPID=SC1CL,ISSUER=IEAVEPST,POST FAILED -- UNEXPECTED ERROR SYSTEM COMPLETION CODE 0C4 REASON CODE 00000011 NO ACTIVE MODULE FOUND</p> <p>IMPACT: The Xmanager may lose sysplex connectivity with other Xmanagers.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Execution Manager Release 15.0 Execution Manager Release 16.0 Execution Manager Release 17.0</p> <p>Star Problem(s): PXM 162</p> <p>(C)2014 CA. All Rights Reserved.R01952-D17-SP1</p> <p>DESC(XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB) . ++VER (Z038) FMID (CPXMH00) SUP (ZXMM008) ++HOLD (RO70758) SYSTEM FMID(CPXMH00) REASON (RESTART) DATE (14160) COMMENT (</p> <pre> +-----+ Execution Manager Release 17.0 +-----+-----+-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB load libraries while the address space is active. Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70758 Details

Release	Service	Details
		loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.).

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70774 Details

Release	Service	Details
17.0	RO70774	<p>RO70774 M.C.S. ENTRIES = ++PTF (RO70774)</p> <p>SQLCODE -420 IN PPA@EXXL STRING ARGUMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>An SQL error in PPA@EXXL causes SQLCODE -420 to occur during EXPLAIN of SQL statements using CA Plan Analyzer for DB2 for z/OS - Explain output. When the SQL error is encountered, it can be ignored.</p> <p>SYMPTOMS:</p> <p>SQL error in PLAN xxxxxxxx in DBRM PPA@EXXL statement 2,052</p> <p>SSID: ssid DB2 VERSION: V10R1M0</p> <p>DSNT408I SQLCODE = -420, ERROR: THE VALUE OF A STRING ARGUMENT WAS NOT ACCEPTABLE TO THE SYSIBM.INTEGER FUNCTION</p> <p>DSNT418I SQLSTATE = 22018 SQLSTATE RETURN CODE</p> <p>DSNT415I SQLERRP = DSNXRINT SQL PROCEDURE DETECTING ERROR</p> <p>DSNT416I SQLERRD = -130 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION</p> <p>DSNT416I SQLERRD = X'FFFFFFF7E' X'00000000' X'00000000'</p> <p>X'FFFFFFF' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION</p> <p>For example, running quick explain for a single SQL statement on DB2 when ACCELMODEL=YES is enabled for that subsystem, the message above may display.</p> <p>IMPACT:</p> <p>The EXPLAIN processing may not be complete, leaving out important PROFILEID information in the report output.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Plan Analyzer Release 17.0</p> <p>Plan Analyzer Release 18.0.0B</p> <p>Star Problem(s):</p> <p>PPADB2 839</p> <p>(C)2014 CA. All Rights Reserved.R01942-D17-SP1</p> <p>DESC(SQLCODE -420 IN PPA@EXXL STRING ARGUMENT) .</p> <p>++VER (Z038)</p> <p>FMID (CANLH00)</p> <p>PRE (RO56377 RO56394 RO57937 RO69989 RO70189)</p> <p>SUP (ZPAM055)</p> <p>++IF FMID(CPPAH00) REQ(RO70775) .</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70775 Details

Release	Service	Details
17.0	RO70775	<p>RO70775 M.C.S. ENTRIES = ++PTF (RO70775)</p> <p>SQLCODE -420 IN PPA@EXXL STRING ARGUMENT PROBLEM DESCRIPTION: An SQL error in PPA@EXXL causes SQLCODE -420 to occur during EXPLAIN of SQL statements using CA Plan Analyzer for DB2 for z/OS - Explain output. When the SQL error is encountered, it can be ignored. SYMPTOMS: SQL error in PLAN xxxxxxxx in DBRM PPA@EXXL statement 2,052 SSID: ssid DB2 VERSION: V10R1M0 DSNT408I SQLCODE = -420, ERROR: THE VALUE OF A STRING ARGUMENT WAS NOT ACCEPTABLE TO THE SYSIBM.INTEGER FUNCTION DSNT418I SQLSTATE = 22018 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXRINT SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -130 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFF7E' X'00000000' X'00000000' X'FFFFFFF' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION For example, running quick explain for a single SQL statement on DB2 when ACCELMODEL=YES is enabled for that subsystem, the message above may display. IMPACT: The EXPLAIN processing may not be complete, leaving out important PROFILEID information in the report output. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Plan Analyzer Release 17.0 Plan Analyzer Release 18.0.0B Star Problem(s): PPADB2 839 (C)2014 CA. All Rights Reserved.R01942-D17-SP1</p> <p>DESC(SQLCODE -420 IN PPA@EXXL STRING ARGUMENT) . ++VER (Z038) FMID (CPPAH00) PRE (RO56193 RO56380 RO56462 RO57067 RO57953 RO58125) SUP (ZPAM055) ++IF FMID(CANLH00) REQ(RO70774) . ++HOLD (RO70775) SYSTEM FMID(CPPAH00) REASON (DB2BIND) DATE (14160) COMMENT (</p> <pre> +-----+ Plan 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. </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70775 Details

Release	Service	Details
		Refer to the Implementation Guide for details.).

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70780 Details

Release	Service	Details
17.0	RO70780	<p>RO70780 M.C.S. ENTRIES = ++PTF (RO70780)</p> <p>PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) with SHRLEVEL CHANGE and BP-LOOKUP job failed with RC=08 and PFU0392E error message. The problem is encountered when newly added Active Log data set became a current log.</p> <p>SYMPTOMS:</p> <p>PFU write out following information and error messages:</p> <p>PUT4322I - CHECKPOINT MEMBER:X'0000' RANGE:X'00759F4B11BB'/X'00759F4C4CA1'</p> <p>PUT4324I - LOG READER CALLED WITH RANGE:X'00759F4B11BB'/X'00759F4C76CD'</p> <p>PUT4326I - LOG RANGE MEMBER:X'0000' RANGE:X'00759F4B11BB'/X'CD39C2BA7056'</p> <p>A MEMBER LOG READER HIT EARLY EOF</p> <p>PFU0392E - UTAFUTCB RECEIVED EXECUTION ERROR FROM UTLBPGPL</p> <p>- ECB 00000008 00000000</p> <p>IMPACT:</p> <p>Job fails.</p> <p>CIRCUMVENTION:</p> <p>Do the following steps to work around:</p> <ul style="list-style-type: none"> - DISPLAY LOG to see newly added log is a current log. - If so, submit -ARCHIVE LOG in order to change current log to other than newly added log. - DISPLAY LOG to make sure that current log is not newly added log and rerun the PFU job. <p>PRODUCT(S) AFFECTED:</p> <p>Fast Unload Release 16.0</p> <p>Fast Unload Release 17.0</p> <p>Star Problem(s):</p> <p>PFU 912</p> <p>(C)2014 CA. All Rights Reserved.R01954-D17-SP1</p> <p>DESC(PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08) .</p> <p>++VER (Z038)</p> <p>FMID (CPUTH00)</p> <p>PRE (RO57957 RO58872 RO58916 RO61039)</p> <p>SUP (RO63967 ZFUM097)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70789 Details

Release	Service	Details
17.0	RO70789	<p>RO70789 M.C.S. ENTRIES = ++PTF (RO70789)</p> <p>SPACE IN COLUMN NAME CAUSING GENCV ERROR</p> <p>PROBLEM DESCRIPTION: CA RC/Update for DB2 for z/OS (RCU) is unable to parse column names which contain a SPACE. The CCSID conversion routine cannot match column names properly and does not convert the CCSID to a correct value.</p> <p>SYMPTOMS: System displays below error message on screen; GENCV1E: CONVERSION 00008,01146,ER GENCV1E: CONVERSION 01146,00008,ER</p> <p>IMPACT: Browsing and Editing of tables is affected by excessive GENCV1E messages.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Update Release 17.0</p> <p>Star Problem(s): RCU 1018</p> <p>(C)2014 CA. All Rights Reserved.R01944-D17-SP1</p> <p>DESC(SPACE IN COLUMN NAME CAUSING GENCV ERROR) . ++VER (Z038) FMID (CRCUH00) PRE (RO67720 RO68526 RO69534) SUP (RO68900 ZRUM044)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70817 Details

Release	Service	Details
17.0	RO70817	<p>RO70817 M.C.S. ENTRIES = ++PTF (RO70817)</p> <p>CATALOG UPDAGE -304 FOR LARGE VALUES</p> <p>PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) returns a -304 SQL error when using Catalog Update to update the DB2 Catalog table. This error occurs when NACTIVEF, CARDF, or COLCARDF have a value greater than 9.9E+15.</p> <p>SYMPTOMS: The following SQL error occurs: DSNT408I SQLCODE = -304, ERROR: A VALUE WITH DATA TYPE FLOAT CANNOT BE ASSIGNED TO A HOST VARIABLE BECAUSE THE VALUE IS NOT WITHIN THE RANGE OF THE HOST VARIABLE IN POSITION 2 WITH DATA TYPE DECIMAL</p> <p>DSNT418I SQLSTATE = 22003 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXROHB SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -155 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFF65' X'00000000' X'00000000' X'FFFFFF65' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION</p> <p>IMPACT: The values for NACTIVEF, CARDF, and/or COLCARDF cannot be updated.</p> <p>CIRCUMVENTION: Use the SQL UPDATE statement to update the NACTIVEF, CARDF, and COLCARDF values.</p> <p>PRODUCT(S) AFFECTED: Database Analyzer Release: 15.0 Database Analyzer Release: 16.0 Database Analyzer Release: 17.0</p> <p>Star Problem(s): PDA 1125 (C)2014 CA. All Rights Reserved.R01939-D17-SP1</p> <p>DESC(CATALOG UPDAGE -304 FOR LARGE VALUES) . ++VER (Z038) FMID (CPDAH00) PRE (RO58593) SUP (ZDAM049) ++HOLD (RO70817) SYSTEM FMID(CPDH00) REASON (DB2BIND) DATE (14162) COMMENT (</p> <pre> +-----+-----+ Database 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 1407 - PTF RO70818 Details

Release	Service	Details
17.0	RO70818	<p>RO70818 M.C.S. ENTRIES = ++PTF (RO70818)</p> <p>MERGER VERIFY CALL NOT WORKING FOR GLOBAL CHANGES</p> <p>PROBLEM DESCRIPTION: In CA RC/MERGER for DB2 for Z/OS (RMM),when a merger/data only copy operation is done on a strategy which has a partitioned by growth tablespace and global changes are applied, the analysis DDL has the wrong object name generated in the verify call of merger.</p> <p>SYMPTOMS: Analysis is generating wrong object name in the DDL. The execution fails with SQL 100.</p> <p>IMPACT: RCM generated output is not executable.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0</p> <p>Star Problem(s): RMM 157</p> <p>MERGER VERIFY CALL ISSUING SQLCODE 100</p> <p>PROBLEM DESCRIPTION: In CA RC/Merger for DB2 for z/os (RMM), when a data only copy operation is performed on a strategy which has a partitioned by growth tablespace and when the analysis output is executed, RMM is issuing SQLCODE 100 in the verify call.</p> <p>SYMPTOMS: Execution of the Analysis output fails with the following error: RCM0143E - SQL ERROR IN CSECT RMA#DBVR. SQL ERROR DESCRIPTION FOLLOWS: DSNT404I SQLCODE = 100, NOT FOUND: ROW NOT FOUND FOR FETCH, UPDATE, OR DELETE, OR THE RESULT OF A QUERY IS AN EMPTY TABLE</p> <p>IMPACT: RCM generated output is not executable.</p> <p>CIRCUMVENTION: Edit the analysis output and remove the VERIFY call and rerun the RBP execution job.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0</p> <p>RC/Migrator Release 17.0</p> <p>RMM 159</p> <p>(C)2014 CA. All Rights Reserved.R01955-D17-SP1</p> <p>DESC(MERGER VERIFY CALL NOT WORKING FOR GLOBAL CHANGES) . ++VER (Z038) FMID (CRCMH00) PRE (RO57467 RO57971 RO58960 RO62806 RO64152 RO64737 RO65420 RO67122 RO67356) SUP (ZRMM221 ZRMM240) ++HOLD (RO70818) SYSTEM FMID(CRCMH00) REASON (DB2BIND) DATE (14162) COMMENT (+-----+-----+-----+-----+-----+-----+ RC/Migrator Version 17.0 +-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70818 Details

Release	Service	Details
		<pre>***** * 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 1407 - PTF RO70821 Details

Release	Service	Details
17.0	RO70821	<p>RO70821 M.C.S. ENTRIES = ++PTF (RO70821)</p> <p>ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI</p> <p>PROBLEM DESCRIPTION: A vulnerability exists in the CA Insight Database Performance Monitor for DB2 for z/OS user interface (UI) that could allow private storage in the VTAM or TSO UI address space to be overlaid. The storage overlay can occur when a modified/non-standard data stream is transmitted from a 3270 terminal emulator. The storage overlay could be exploited in the VTAM UI to execute undesirable code in an authorized state.</p> <p>SYMPTOMS: Unpredictable results are possible if this vulnerability is exploited.</p> <p>IMPACT: The storage overlay in the VTAM UI is a potential security risk that can allow a user to gain unauthorized access to the system.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Release 17.0 Insight Release 16.0 Insight Release 15.0</p> <p>Star Problem(s): IDB2 1644</p> <p>(C)2014 CA. All Rights Reserved.R01957-D17-SP1</p> <p>DESC(ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI) . ++VER (Z038) FMID (CIDBH00) PRE (RO70412) SUP (ZDBK138)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70830 Details

Release	Service	Details
17.0	RO70830	<p>RO70830 M.C.S. ENTRIES = ++PTF (RO70830)</p> <p>EXCESS LOGREC RECORDS S0C4 UTLGLCTL</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL), CA Fast Unload for DB2 for z/OS (PFU), CA Rapid Reorg for DB2 for z/OS (PRR), CA Quick Copy for DB2 for z/OS (PQC), CA Fast Check for DB2 for z/OS (PFC), CA Fast Recover for DB2 for z/OS (PFR) and all CA utilities common for DB2 for z/OS (PUT) may incur an increase in the number of LOGREC records produced by module UTLGLCTL for a S0C4 abend. This occurs following implementation of r17 PTF RO70675. The excess LOGREC records are creating a problem for analysis of other abends.</p> <p>SYMPTOMS:</p> <p>Logrec Records are being created with the following text: LOAD MODULE NAME UTLGLCTL SYSTEM ABEND CODE 00C4 ABEND REASON CODE 00000011 RIDS UTLGLCTL#L RIDS #UNKNOWN AB S00C4 PRCS 00000011 REGS 0C094 REGS 38FBC</p> <p>IMPACT:</p> <p>Excess Logrec records are being produced.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Utilities Common Release 17.0 Star Problem(s): PUT 727</p> <p>(C)2014 CA. All Rights Reserved.R01959-D17-SP1</p> <p>DESC(EXCESS LOGREC RECORDS S0C4 UTLGLCTL) . ++VER (Z038) FMID (CPUTH00) PRE (R055789 R056715 R056936 R057957 R058067 R061039 R064054 R069654) SUP (HUTM001 R058849 R069415 R070675 ZUTM052)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70852 Details

Release	Service	Details
17.0	RO70852	<p>RO70852 M.C.S. ENTRIES = ++PTF (RO70852)</p> <p>DB2 10 OSE PHASE 1: MAXPARTS</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), there is no support for the MAXPARTITION OSE. Currently RCM drops and recreates the Table Space when there is a MAXPARTITION change. RCM should determine if an ALTER TABLESPACE MAXPARTITIONS could work instead of DROP/CREATE.</p> <p>SYMPTOMS: Generated DDL is a DROP/CREATE on any alter of MAXPARTITIONS.</p> <p>IMPACT: Any ALTER to MAXPARTITIONS in a Strategy could be impacted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2575</p> <p>(C)2014 CA. All Rights Reserved.R01962-D17-SP1</p> <p>DESC(DB2 10 OSE PHASE 1: MAXPARTS) . ++VER (Z038) FMID (CRCOH00) PRE (RO57972 RO58825 RO58958 RO62307 RO63120 RO65295 RO65909 RO66626 RO68775 RO69744 RO70547 RO70570) SUP (ZRMM308) ++IF FMID(CRCMH00) REQ(RO70853) . ++IF FMID(CRCUH00) REQ(RO70854) . ++HOLD (RO70852) SYSTEM FMID(CRCOH00) REASON (DB2BIND) DATE (14162) COMMENT (</p> <pre> +-----+-----+ Catalog Facility 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 1407 - PTF RO70853 Details

Release	Service	Details
17.0	RO70853	<p>RO70853 M.C.S. ENTRIES = ++PTF (RO70853)</p> <p>DB2 10 OSE PHASE 1: MAXPARTS</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), there is no support for the MAXPARTITION OSE. Currently RCM drops and recreates the Table Space when there is a MAXPARTITION change. RCM should determine if an ALTER TABLESPACE MAXPARTITIONS could work instead of DROP/CREATE.</p> <p>SYMPTOMS: Generated DDL is a DROP/CREATE on any alter of MAXPARTITIONS.</p> <p>IMPACT: Any ALTER to MAXPARTITIONS in a Strategy could be impacted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2575 (C)2014 CA. All Rights Reserved.R01962-D17-SP1</p> <p>DESC(DB2 10 OSE PHASE 1: MAXPARTS) . ++VER (Z038) FMID (CRCMH00) PRE (RO55675 RO56770 RO56772 RO57027 RO57467 RO57925 RO57971 RO58113 RO58273 RO58403 RO58729 RO58960 RO59796 RO60338 RO60652 RO60968 RO61333 RO61971 RO62309 RO62768 RO62806 RO62810 RO63122 RO63435 RO64147 RO64152 RO64737 RO65297 RO65303 RO65420 RO65539 RO65664 RO65910 RO66627 RO66937 RO67122 RO67356 RO67443 RO68233 RO68267 RO68369 RO68653 RO68776 RO68801 RO69789 RO70548 RO70818) SUP (RO57874 RO59111 RO59326 RO59393 RO59723 RO63792 RO69496 ZRMM308) ++IF FMID(CRCOH00) REQ(RO70852) . ++IF FMID(CRCUH00) REQ(RO70854) . ++HOLD (RO70853) SYSTEM FMID(CRCMH00) REASON (DB2BIND) DATE (14162) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+ RC/Migrator Version 17.0 +-----+-----+-----+-----+-----+-----+ SEQUENCE After Apply +-----+-----+-----+-----+-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+-----+-----+-----+-----+ USERS AFFECTED All Users +-----+-----+-----+-----+-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+-----+-----+-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND, SYSADM or SYSCNTL on DB2 subsystem. +-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details.).</pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70854 Details

Release	Service	Details
17.0	RO70854	<p>RO70854 M.C.S. ENTRIES = ++PTF (RO70854)</p> <p>DB2 10 OSE PHASE 1: MAXPARTS</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), there is no support for the MAXPARTITION OSE. Currently RCM drops and recreates the Table Space when there is a MAXPARTITION change. RCM should determine if an ALTER TABLESPACE MAXPARTITIONS could work instead of DROP/CREATE.</p> <p>SYMPTOMS: Generated DDL is a DROP/CREATE on any alter of MAXPARTITIONS.</p> <p>IMPACT: Any ALTER to MAXPARTITIONS in a Strategy could be impacted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2575</p> <p>(C)2014 CA. All Rights Reserved.R01962-D17-SP1</p> <p>DESC(DB2 10 OSE PHASE 1: MAXPARTS) . ++VER (Z038) FMID (CRCUH00) PRE (RO67720 RO70549) SUP (ZRMM308) ++IF FMID(CRCOH00) REQ(RO70852) . ++IF FMID(CRCMH00) REQ(RO70853) .</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70864 Details

Release	Service	Details
17.0	RO70864	<p>RO70864 M.C.S. ENTRIES = ++PTF (RO70864)</p> <p>VVR NOT FOUND IN IMS TOOLS AFTER TGR 228</p> <p>PROBLEM DESCRIPTION: After TGR 228 is applied. when IMS Tools utilities attempt to use Tiger for snapshot copies, Tiger gets a VVR not found attempting to read the NVR for IMS OSAM data sets.</p> <p>SYMPTOMS: IMPACT: IMS OSAM files cannot be successfully processed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: DBCOPY - CA IMS Tools Copy Utility</p> <p>Star Problem(s): TGR 241</p> <p>(C)2014 CA. All Rights Reserved.R01963-D17-SP1</p> <p>DESC(VVR NOT FOUND IN IMS TOOLS AFTER TGR 228) . ++VER (Z038) FMID (CTGRH00) PRE (RO56138 RO67131 RO69090) SUP (ZTGK009) ++HOLD (RO70864) SYSTEM FMID(CTGRH00) REASON (MSGSKEL) DATE (14162) COMMENT (</p> <pre> +-----+-----+ Snapshot General Services 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 * ***** 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.). </pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70872 Details

Release	Service	Details
17.0	RO70872	<p>RO70872 M.C.S. ENTRIES = ++PTF (RO70872)</p> <p>CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can calculate the wrong COLCARD value.</p> <p>The circumstances are as follows:</p> <ol style="list-style-type: none"> 1) The column is the first column of two different indexes 2) One of the indexes is partitioned the other is not. <p>The COLCARD value is calculated based on two indexes instead of just one.</p> <p>SYMPTOMS:</p> <p>An SQL application can now run under the wrong access path and performance is degraded.</p> <p>IMPACT:</p> <p>Performance after the reorg can become degraded because the wrong access path is chosen.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16.0</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>PRR 1230</p> <p>(C)2014 CA. All Rights Reserved.R01956-D17-SP1</p> <p>DESC(CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRH00)</p> <p>PRE (RO55779 RO56718 RO56724 RO57291 RO58066 RO58607</p> <p>RO59518 RO61026 RO61038 RO61052 RO61768 RO62282</p> <p>RO69244 RO69855)</p> <p>SUP (RO62718 ZRRM098)</p> <p>++IF FMID(CPUTH00) REQ(RO70873) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70873 Details

Release	Service	Details
17.0	RO70873	<p>RO70873 M.C.S. ENTRIES = ++PTF (RO70873)</p> <p>CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can calculate the wrong COLCARD value.</p> <p>The circumstances are as follows:</p> <ol style="list-style-type: none"> 1) The column is the first column of two different indexes 2) One of the indexes is partitioned the other is not. <p>The COLCARD value is calculated based on two indexes instead of just one.</p> <p>SYMPTOMS:</p> <p>An SQL application can now run under the wrong access path and performance is degraded.</p> <p>IMPACT:</p> <p>Performance after the reorg can become degraded because the wrong access path is chosen.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16.0</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>PRR 1230</p> <p>(C)2014 CA. All Rights Reserved.R01956-D17-SP1</p> <p>DESC(CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT) .</p> <p>++VER (Z038)</p> <p>FMID (CPUTH00)</p> <p>PRE (RO56715 RO58067 RO58608 RO61039 RO67740)</p> <p>SUP (ZRRM098)</p> <p>++IF FMID(CPRRH00) REQ(RO70872) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70943 Details

Release	Service	Details
17.0	RO70943	<p>RO70943 M.C.S. ENTRIES = ++PTF (RO70943)</p> <p>INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) SMF Audit Trace report for BINDS Performed displays invalid values for STMT TYPE and SQL TEXT on DB2 10 and higher.</p> <p>SYMPTOMS:</p> <p>The BINDS Performed report displays invalid or empty values for STMT TYPE and SQL TEXT.</p> <p>IMPACT:</p> <p>The BINDS Performed report does not display correct STMT TYPE and SQL TEXT.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 17.0</p> <p>Release 16.0</p> <p>Release 15.0</p> <p>Star Problem(s):</p> <p>PLA 1147</p> <p>(C)2014 CA. All Rights Reserved.R01967-D17-SP1</p> <p>DESC(INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAH00)</p> <p>PRE (RO56188 RO57804 RO57949 RO59863 RO63083 RO67452</p> <p>RO67908 RO69219 RO69840 RO70256)</p> <p>SUP (ZLAM099)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70944 Details

Release	Service	Details
17.0	RO70944	<p>RO70944 M.C.S. ENTRIES = ++PTF (RO70944)</p> <p>VVR NOT FOUND IN IMS TOOLS AFTER TGR 228</p> <p>PROBLEM DESCRIPTION: After TGR 228 is applied. when IMS Tools utilities attempt to use Tiger for snapshot copies, Tiger gets a VVR not found attempting to read the NVR for IMS OSAM data sets.</p> <p>SYMPTOMS: Tiger gets "VVR NOT FOUND"</p> <p>IMPACT: IMS OSAM files cannot be successfully processed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Snapshot General Services Release 16.0 Snapshot General Services Release 17.0</p> <p>Star Problem(s): TGR 243</p> <p>(C)2014 CA. All Rights Reserved.R01966-D17-SP1</p> <p>DESC(VVR NOT FOUND IN IMS TOOLS AFTER TGR 228) . ++VER (Z038) FMID (CTGRH00) PRE (RO56138 RO70864) SUP (ZTGK010)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO70948 Details

Release	Service	Details
17.0	RO70948	<p>RO70948 M.C.S. ENTRIES = ++PTF (RO70948)</p> <p>DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may fail to capture SQL errors in DB2 10 native stored procedures.</p> <p>SYMPTOMS: When a DB2 10 Native Stored Procedure gets a negative SQLCODE, the SQL error is not visible on the "DETECTOR SQL ERROR Summary Display" panel. This occurs in both the current and history interval.</p> <p>IMPACT: The SQL Error information is omitted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1191</p> <p>(C)2014 CA. All Rights Reserved.R01970-D17-SP1</p> <p>DESC(DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED) . ++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) SUP (RO69266 ZDTM083)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70965 Details

Release	Service	Details
17.0	RO70965	<p>RO70965 M.C.S. ENTRIES = ++PTF (RO70965)</p> <p>SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) User Interface does not show CTS 5.2 CICS regions on the CICSCONN screen.</p> <p>SYMPTOMS: The CTS 5.2 regions are missing from the display.</p> <p>IMPACT: CICS information is not available for those regions.</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 1650</p> <p>(C)2014 CA. All Rights Reserved.R01969-D17-SP1</p> <p>DESC(SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST) . ++VER (Z038) FMID (CCIDH00) PRE (RO55734 RO56118 RO56360 RO57238 RO58372 RO58899 RO61468 RO62338 RO63688 RO64386 RO64774 RO65496 RO67673 RO68410 RO69402 RO70410 RO70491) SUP (HCIK003 RO59571 RO62164 RO64775 RO67827 RO69052 RO69388 RO69726 ZDBK135)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70973 Details

Release	Service	Details
17.0	RO70973	<p>RO70973 M.C.S. ENTRIES = ++PTF (RO70973)</p> <p>S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) may encounter a S0C4 abend in load module LAL@SMFR while generating SMF Audit Trace report. This happens for compressed SMF records (SMFCOMP DSNZPARM is set to ON).</p> <p>SYMPTOMS: ABEND S0C4-11 IN LAL@SMFR AT OFFSET X'B6A' WHEN RUNNING SMF AUDIT TRACE Report. The abend reason code and offset may differ based on the data incorrectly read.</p> <p>IMPACT: PLA ends abnormally when trying to generate an SMF Audit Trace Report for compressed SMF records. This PTF prevents the abend and causes PLA to end with non-zero return code and an error message, it does not add the support for processing compressed records.</p> <p>CIRCUMVENTION: Decompress the SMF records before they are processed by PLA. See a sample JCL for the decompression utility DSNTEJDS is in the DB2V10.SDSNSAMP library (see IBM APAR PM27872).</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 16.0 Log Analyzer Release 17.0 Star Problem(s): PLA 1146 (C)2014 CA. All Rights Reserved.R01972-D17-SP1</p> <p>DESC(S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10) . ++VER (Z038) FMID (CPLAH00) PRE (RO56188 RO57712 RO57736 RO57804 RO58315 RO58360 RO58362 RO58983 RO59863 RO60892 RO62195 RO63083 RO63370 RO63549 RO64158 RO64183 RO67344 RO67452 RO67908 RO67942 RO69219 RO69840 RO70256) SUP (ZLAM098) ++HOLD (RO70973) SYSTEM FMID(CPLAH00) REASON (MSGSKEL) DATE (14167) COMMENT (</p> <pre> +-----+ Log Analyzer Version 17.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Relink XMESSAGES +-----+ USERS AFFECTED All CA DB2 Tools Users +-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND Authority on DB2 subsystems +-----+ ***** * STEPS TO PERFORM * ***** 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 </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO70973 Details

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

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71009 Details

Release	Service	Details
17.0	RO71009	<p>RO71009 M.C.S. ENTRIES = ++PTF (RO71009)</p> <p>DDL ON TABLE WITH FOREIGN KEY GENERATES WRONG COLUMNS PROBLEM DESCRIPTION: CA RC/Query for DB2 for Z/OS (RCQ) generates incorrect Alter DDL for a table with a FOREIGN KEY defined. SYMPTOMS: The generated ALTER ADD FOREIGN KEY DDL contains incorrect column names in the REFERENCE clause. DDL execution fails with following error: SQLCODE = -538, ERROR: FOREIGN KEY DOES NOT CONFORM TO THE DESCRIPTION OF A PARENT KEY OF TABLE <table-name> IMPACT: The generated DDL is not executable. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 513 (C)2014 CA. All Rights Reserved.R01965-D17-SP1</p> <p>DESC(DDL ON TABLE WITH FOREIGN KEY GENERATES WRONG COLUMNS) . ++VER (Z038) FMID (COFSH00) PRE (R056601 R056672 R056675 R057200 R057941 R058223 R058578 R059561 R067623 R068185 R069450 R070403) SUP (ZOFF107)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71010 Details

Release	Service	Details
17.0	RO71010	<p>RO71010 M.C.S. ENTRIES = ++PTF (RO71010)</p> <p>DDL ON AUXILARY INDEX GENERATES COLUMNS PROBLEM DESCRIPTION: CA RC/Query for DB2 for Z/OS (RCQ) generates incorrect DDL for the Index defined on an Auxilary Table. SYMPTOMS: The generated DDL contains column names. Columns should not be specified for the Index defined on an Auxilary Table. DDL execution fails with following error: SQLCODE = -767, ERROR: MISSING OR INVALID COLUMN SPECIFICATION FOR INDEX <index name> IMPACT: The generated DDL is incorrect and is not executable. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 514 (C)2014 CA. All Rights Reserved.R01964-D17-SP1</p> <p>DESC(DDL ON AUXILARY INDEX GENERATES COLUMNS) . ++VER (Z038) FMID (CCOMH00) PRE (R056404 R056602 R056835 R056843 R057795 R057938 R058162 R058577 R058719 R062299 R062761 R064029 R068183 R069448) SUP (R059846 R064579 ZOFF106) ++IF FMID(CGENH00) REQ(RO71011) .</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71011 Details

Release	Service	Details
17.0	RO71011	<p>RO71011 M.C.S. ENTRIES = ++PTF (RO71011)</p> <p>DDL ON AUXILARY INDEX GENERATES COLUMNS PROBLEM DESCRIPTION: CA RC/Query for DB2 for Z/OS (RCQ) generates incorrect DDL for the Index defined on an Auxilary Table. SYMPTOMS: The generated DDL contains column names. Columns should not be specified for the Index defined on an Auxilary Table. DDL execution fails with following error: SQLCODE = -767, ERROR: MISSING OR INVALID COLUMN SPECIFICATION FOR INDEX <index name> IMPACT: The generated DDL is incorrect and is not executable. CIRCUMVENTION: NONE. PRODUCT(S) AFFECTED: Object Framework Services Release 17.0 RC Query Release 17.0 Star Problem(s): OFS 514 (C)2014 CA. All Rights Reserved.R01964-D17-SP1</p> <p>DESC(DDL ON AUXILARY INDEX GENERATES COLUMNS) . ++VER (Z038) FMID (CGENH00) PRE (R056836 R056844 R057154 R057796 R057940 R062301 R063652 R068017 R068184 R069449) SUP (R059392 R062850 ZOFF106) ++IF FMID(CCOMH00) REQ(RO71010) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71015 Details

Release	Service	Details
17.0	RO71015	<p>RO71015 M.C.S. ENTRIES = ++PTF (RO71015)</p> <p>PFR0688E WHEN ONE TABLE IN TABLE SPACE</p> <p>PROBLEM DESCRIPTION: CA Fast Recover for DB2 for z/OS (PFR) may fail when OBIDXLAT is performed on a tablespace that contains or did contain more than one table.</p> <p>SYMPTOMS: The following message is issued: PFR0688E DUE TO HPGTBLC > 1, OBIDXLAT SYNTAX USING OLD-OBID,NEW-OBID MUST BE ENTERED FOR OBJECT '&DB..&TS.'</p> <p>IMPACT: The OBIDXLAT processing with automatic OBID translation (source and target OBID not specified in the SYSIN) cannot be used for a tablespace that currently contains only one table, but contained more tables in the past.</p> <p>CIRCUMVENTION: Specify source and target OBID in the SYSIN.</p> <p>PRODUCT(S) AFFECTED: Fast Recover Release 15.0 Fast Recover Release 16.0 Fast Recover Release 17.0</p> <p>Star Problem(s): PFR 918</p> <p>(C)2014 CA. All Rights Reserved.R01968-D17-SP1</p> <p>DESC(PFR0688E WHEN ONE TABLE IN TABLE SPACE) . ++VER (Z038) FMID (CPFRH00) PRE (RO55769 RO56761 RO57008 RO58598 RO58718 RO63730 RO63976 RO66430 RO70108) SUP (ZFRM068) ++IF FMID(CUGRH00) REQ(RO71016) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71016 Details

Release	Service	Details
17.0	RO71016	<p>RO71016 M.C.S. ENTRIES = ++PTF (RO71016)</p> <p>PFR0688E WHEN ONE TABLE IN TABLE SPACE</p> <p>PROBLEM DESCRIPTION: CA Fast Recover for DB2 for z/OS (PFR) may fail when OBIDXLAT is performed on a tablespace that contains or did contain more than one table.</p> <p>SYMPTOMS: The following message is issued: PFR0688E DUE TO HPGTBLC > 1, OBIDXLAT SYNTAX USING OLD-OBID,NEW-OBID MUST BE ENTERED FOR OBJECT '&DB..&TS.'</p> <p>IMPACT: The OBIDXLAT processing with automatic OBID translation (source and target OBID not specified in the SYSIN) cannot be used for a tablespace that currently contains only one table, but contained more tables in the past.</p> <p>CIRCUMVENTION: Specify source and target OBID in the SYSIN.</p> <p>PRODUCT(S) AFFECTED: Fast Recover Release 15.0 Fast Recover Release 16.0 Fast Recover Release 17.0</p> <p>Star Problem(s): PFR 918</p> <p>(C)2014 CA. All Rights Reserved.R01968-D17-SP1</p> <p>DESC(PFR0688E WHEN ONE TABLE IN TABLE SPACE) . ++VER (Z038) FMID (CUGRH00) PRE (RO55776 RO56717 RO56763 RO57010 RO58068 RO58601 RO58720 RO59772 RO63732 RO63977 RO65918 RO66432 RO70109) SUP (HGRK001 RO67987 RO69021 ZFRM068) ++IF FMID(CPFRH00) REQ(RO71015) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71017 Details

Release	Service	Details
17.0	RO71017	<p>RO71017 M.C.S. ENTRIES = ++PTF (RO71017)</p> <p>CHECK INDEX PUT6100E GENMM06E</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Check for DB2 for z/OS (PFC) may fail to check an index that has directory pages located far from the beginning of the data set.</p> <p>The PUT6100E message is issued and processing terminates with RC=8.</p> <p>SYMPTOMS:</p> <p>The following messages are issued:</p> <p>PUT6100E - I/O Error Processing GetdirD2 Function in CSECT UTAIX2RL for uuuu.vvvvvv.wwwwww.xxxxxx.yyyyy.*</p> <p>Return Code: 00000020, Reason Code: 001C1C0C</p> <p>GENMM06E - PTL@MMGR: Media Manager I/O Error detected.</p> <p>RC: X'001C1C0C'</p> <p>DSNAME: uuuu.vvvvvv.wwwwww.xxxxxx.yyyyy.zzzzz</p> <p>IMPACT:</p> <p>Indexes that have directory pages located far from the beginning of the data set cannot be checked.</p> <p>CIRCUMVENTION:</p> <p>Reorganize the index before running PFC.</p> <p>PRODUCT(S) AFFECTED: Fast Check 16.0</p> <p>Fast Check 17.0</p> <p>Star Problem(s):</p> <p>PFC 371</p> <p>(C)2014 CA. All Rights Reserved.R01974-D17-SP1</p> <p>DESC(CHECK INDEX PUT6100E GENMM06E) .</p> <p>++VER (Z038)</p> <p>FMID (CPUTH00)</p> <p>PRE (R055773 R056715 R056737 R058067 R058608 R061027 R061039)</p> <p>SUP (ZFCM013)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71063 Details

Release	Service	Details
17.0	RO71063	<p>RO71063 M.C.S. ENTRIES = ++PTF (RO71063)</p> <p>LOG READER DOES NOT HONOR COPY2 OPTION</p> <p>PROBLEM DESCRIPTION: The CA DB2 Log Reader component (PLR) does not honor the COPY2 option specified by the caller.</p> <p>SYMPTOMS: Jobs will use the COPY1 log datasets before attempting to use COPY2 log datasets despite the COPY2 parm being specified. This can be seen in THE JOB'S ALLOCATION MESSAGES.</p> <p>IMPACT: CA Fast Recover for DB2 for z/OS (PFR) will not honor the USE-BACKUP-LOGS YES syntax. CA Log Analyzer for DB2 for z/OS (PLA) will not honor the LOGCOPY2(Y) parm lib option.</p> <p>If the COPY1 logs are less available than COPY2, i.e. they are taken to tape or archived, then the inability to use COPY2 logs first may result in large increases in wall time execution for the job due to waiting for mount and allocation of the COPY1 logs.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Fast Recover Release 17.0 Log Analyzer Release 17.0 Log Reader Release 17.0</p> <p>Star Problem(s): PLR 127</p> <p>(C)2014 CA. All Rights Reserved.R01953-D17-SP1</p> <p>DESC(LOG READER DOES NOT HONOR COPY2 OPTION) . ++VER (Z038) FMID (CPLRH00) PRE (R056167 R057805 R058044 R059270 R061387 R062209 R062736) SUP (R061818 ZLRL025)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71065 Details

Release	Service	Details
17.0	RO71065	<p>RO71065 M.C.S. ENTRIES = ++PTF (RO71065)</p> <p>RESUME YES HANGS WITH MULTIPLE TABLESPACE DATASETS</p> <p>PROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL) may endlessly loop under the following conditions:</p> <ul style="list-style-type: none"> - The tablespace is segmented. - A format changing ALTER is issued for one or more tables. - The tablespace is a multi-dataset (non-partitioned) VSAM file. - CA Rapid Reorg for DB2 for z/OS (PRR) is run against the tablespace. <p>A resume yes load following the reorg may corrupt the system page chain in the tablespace and the symptoms (loop, hang) occur after several PFL resume yes loads.</p> <p>SYMPTOMS: The PFL job appears to be hanging and needs to be cancelled. DSN1PRNT output may show an unexpected page number as the last page in the the dataset: DSN1984I DSN1PRNT UNEXPECTED PAGE NUMBER, EXPECTING: page# FOUND: page# SYSTEM PAGE: PGCOMB='10'X PGLOGRBA='000000000000'X PGNUM='PAGE#'X</p> <p>IMPACT: PFL and other DB2 utilities may fail due to the broken system page chain and the tablespace needs to be recovered.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: Fast Load Release 16.0 Fast Load Release 17.0</p> <p>Star Problem(s): PFL 1063</p> <p>(C)2014 CA. All Rights Reserved.R01975-D17-SP1</p> <p>DESC(RESUME YES HANGS WITH MULTIPLE TABLESPACE DATASETS) . ++VER (Z038) FMID (CPFLH00) PRE (RO55768 RO56708 RO57605 RO58060 RO58597 RO59761 RO61013 RO61032 RO61044 RO64053 RO64313 RO64874 RO65973 RO68779 RO69238 RO70263) SUP (HFLM001 RO56729 RO57161 RO59754 RO61067 RO61692 RO64056 RO66789 RO67741 ZFLM038) ++HOLD (RO71065) SYSTEM FMID(CPFLH00) REASON (MSGSKEL) DATE (14169) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+ Fast Load 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 </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71065 Details

Release	Service	Details
		re-apply any XMESSAGE customizations and relink the XMESSAGE load modules. Refer to the Post Installation and Customization Guide for details.)

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71071 Details

Release	Service	Details
17.0	RO71071	<p>RO71071 M.C.S. ENTRIES = ++PTF (RO71071)</p> <p>MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), when a customer creates an Analysis Profile using release r15, they are unable to exit when browsing that profile with release r16 or higher because there is a missing default value for Utility Profile processing.</p> <p>SYMPTOMS: An "Invalid data" message appears in the upper right corner of the panel and the only way to move from this panel is to use CANCEL on the command line.</p> <p>IMPACT: The customer is unable to continue when browsing an Analysis profile that was created using r15.</p> <p>CIRCUMVENTION: Update the Analysis profile and enter an "N" in the "Use Utility Profile?" field.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2585</p> <p>(C)2014 CA. All Rights Reserved.R01958-D17-SP1</p> <p>DESC(MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION) . ++VER (Z038) FMID (CRCMH00) PRE (RO56197 RO64737) SUP (ZRMM307)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71073 Details

Release	Service	Details
17.0	RO71073	<p>RO71073 M.C.S. ENTRIES = ++PTF (RO71073)</p> <p>RMA991E AND RMA889E ISSUED WHEN COMPARING TWO CHILD TABLES</p> <p>PROBLEM DESCRIPTION:</p> <p>When performing an analysis on a compare strategy using CA RC/Compare for DB2 for z/OS (RCC), the analysis may issue messages RMA991E and RMA889E if the following conditions are true:</p> <ol style="list-style-type: none"> 1) The primary object is a table. 2) The source and target tables are child tables. 3) The source child table is also a parent table for another foreign key. 4) Global changes are applied to make the target primary table as the parent table. <p>WHEN USING GLOBAL CHANGE CODE TBPC/TBPN TO GLOBAL CHANGE THE PARENT TABLE'S name or creator of a foreign key, CA RC/Compare for DB2 for z/OS (RCC) WILL NOT APPLY THE GLOBAL CHANGES TO THE PARENT TABLE'S NAME OR CREATOR if the source child table is paired with a target table.</p> <p>SYMPTOMS:</p> <p>RMA991E Temporal Table rules are violated for Table: <TBCreator>.<TBName></p> <p>REASON: Base Partitioned Tablespace contain more than one table.</p> <p>RMA889E Relname <xxxxxxx> is a duplicate of another Constraint name (Check, Foreign key or Unique) on table <TBCreator>.<TBName></p> <p>IMPACT:</p> <p>The message RMA991E causes confusion to the customer and the analysis incorrectly generates duplicate foreign key.</p> <p>CIRCUMVENTION:</p> <p>Do not use global change set code TBPC and TBPN.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Compare Release 17.0</p> <p>Star Problem(s):</p> <p>RCC 630</p> <p>(C)2014 CA. All Rights Reserved.R01979-D17-SP1</p> <p>DESC(RMA991E AND RMA889E ISSUED WHEN COMPARING TWO CHILD TABLES) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE (R057644 R058960 R059476 R062309 R063122 R065910 R066952)</p> <p>SUP (R057337 R059374 R060461 R066894 ZRMM310)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71090 Details

Release	Service	Details
17.0	RO71090	<p>RO71090 M.C.S. ENTRIES = ++PTF (RO71090)</p> <p>SAVED PFU EXTRACT OPTIONS NOT USED BY RC/EXTRACT</p> <p>PROBLEM DESCRIPTION: In CA RC/Extract for DB2 for z/OS, the saved RC/Extract PFU Extract Options like Share Level and Use Image Copy are ignored while generating extract cards. If the Update Extended Options were not specified before an extraction the default values of the extended options are used in the extract cards.</p> <p>SYMPTOMS: An extract card contains the default values of the extract options even when the Share Level and Use Image Copy options were saved.</p> <p>IMPACT: Every time before an extraction, the Update Extended Options have to be explicitly updated.</p> <p>CIRCUMVENTION: BY ENTERING THE 'UPDATE EXTENDED OPTIONS' SCREEN, THE PREVIOUSLY SAVED VALUES will be used in the creation of the extract cards.</p> <p>PRODUCTS AFFECTED: RC/EXTRACT R17.0</p> <p>Star Problem(s): RCX 545</p> <p>(C)2014 CA. All Rights Reserved.R01981-D17-SP1</p> <p>DESC(SAVED PFU EXTRACT OPTIONS NOT USED BY RC/EXTRACT) . ++VER (Z038) FMID (CRCXH00) PRE (R056880 R058030 R058309 R068138) SUP (ZRXK067)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71116 Details

Release	Service	Details
17.0	RO71116	<p>RO71116 M.C.S. ENTRIES = ++PTF (RO71116)</p> <p>#ARC INCORRECT INFILE DD STATEMENTS WHEN GDG USED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Recovery Analyzer for DB2 for z/OS (PRA) incorrectly generates the #ARC job DD statements for INFILE in the BSDSCP# step (COPYING BSDS) when executing the @ARC job created by a disaster recovery strategy with Generation Data Group (GDG) enabled. The DSN, LABEL and VOL=SER values are incorrect and the UNIT value is missing.</p> <p>SYMPTOMS:</p> <p>When the Generation Data Group (GDG) is used in the ARCHGEN step (GENERATE ARCHIVE LOG COPIES) in the Disaster Recovery @ARC job, incorrect INFILE DD statements are generated for the BSDSCP# step (COPYING BSDS) of the #ARC job.</p> <p>IMPACT:</p> <p>Boot strap datasets and archive logs cannot be restored by the #ARC job.</p> <p>CIRCUMVENTION:</p> <p>The #ARC JCL can be edited manually with correct DD statements.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Recovery Analyzer Release 17.0</p> <p>Star Problem(s):</p> <p>PRA 822</p> <p>(C)2014 CA. All Rights Reserved.R01982-D17-SPI</p> <p>DESC(#ARC INCORRECT INFILE DD STATEMENTS WHEN GDG USED) .</p> <p>++VER (Z038)</p> <p>FMID (CPRAH00)</p> <p>PRE (RO59104 RO59564 RO59605 RO64021 RO65624)</p> <p>SUP (RO62918 ZRAM048)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71117 Details

Release	Service	Details
17.0	RO71117	<p>RO71117 M.C.S. ENTRIES = ++PTF (RO71117)</p> <p>UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA ENHANCEMENT DESCRIPTION: CA Products for DB2 for z/OS Post-Install Tailoring (INS) facility has updated to remove the dependency on Datacom in CA Chorus for DB2 Database Management. As part to this change, four new columns were added to the internal BPLOG table to support Object Migration in CA Chorus.</p> <p>SYMPTOMS: This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 Release 17.0</p> <p>Star Problem(s): INS 345</p> <p>(C)2014 CA. All Rights Reserved.R01961-D17-SP1</p> <p>DESC(UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA) . ++VER (Z038) FMID (CRBPH00) SUP (ZQIM019) ++IF FMID(CINSH00) REQ(RO71118) . ++HOLD (RO71117) SYSTEM FMID(CRBPH00) REASON (ENH) DATE (14171) COMMENT (</p> <pre> +-----+ Batch Processor Release 17.0 +-----+ 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 17.0
CA RS 1407 - PTF RO71118 Details

Release	Service	Details
17.0	RO71118	<p>RO71118 M.C.S. ENTRIES = ++PTF (RO71118)</p> <p>UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA ENHANCEMENT DESCRIPTION: CA Products for DB2 for z/OS Post-Install Tailoring (INS) facility has updated to remove the dependency on Datacom in CA Chorus for DB2 Database Management. As part to this change, four new columns were added to the internal BPLOG table to support Object Migration in CA Chorus.</p> <p>SYMPTOMS: This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 Release 17.0</p> <p>Star Problem(s): INS 345</p> <p>(C)2014 CA. All Rights Reserved.R01961-D17-SP1</p> <p>DESC(UPDATE TO SUPPORT FUTURE RELEASE OF CA CHORUS DBA) . ++VER (Z038) FMID (CINSH00) SUP (ZQIM019) ++IF FMID(CRBP00) REQ(RO71117) . ++HOLD (RO71118) SYSTEM FMID(CINSH00) REASON (ENH) DATE (14171) COMMENT (</p> <pre> +-----+ Post Install for DB2 Release 17.0 +-----+ 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). ++HOLD (RO71118) SYSTEM FMID(CINSH00) REASON (DB2BIND) DATE (14171) COMMENT (</pre> <pre> +-----+ Post Install for DB2 Version 17.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Bind Plans and Packages +-----+ </pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71118 Details

Release	Service	Details
		<pre> +-----+-----+ 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 1407 - PTF RO71120 Details

Release	Service	Details
17.0	RO71120	<p>RO71120 M.C.S. ENTRIES = ++PTF (RO71120)</p> <p>PMM MERGECOPY DUPLICATE KEYWORDS</p> <p>PROBLEM DESCRIPTION: The MERGECOPY component of CA Merge/Modify for DB2 for z/OS (PMM) may abend with a SOC4 in GRA@CHKM when keyword TABLESPACE or INDEXSPACE is specified multiple times in one MERGECOPY statement. The PTF performs better error handling for keyword processing and prevents the abend. A message is printed out and step ends with RC=8.</p> <p>SYMPTOMS: MERGECOPY abends with a SOC4 in GRA@CHKM PTIMSG shows no more messages</p> <p>IMPACT: The requested MERGECOPY is not performed.</p> <p>CIRCUMVENTION: Correct the SYSIN card by specifying only one object in the MERGECOPY statement</p> <p>PRODUCT(S) AFFECTED: Merge/Modify Release 16.0 Merge/Modify Release 17.0 Merge/Modify Release 18.0 Star Problem(s): PMM 352</p> <p>(C)2014 CA. All Rights Reserved.R01971-D17-SP1</p> <p>DESC(PMM MERGECOPY DUPLICATE KEYWORDS) . ++VER (Z038) FMID (CPMMH00) PRE (RO55680 RO55755 RO56020 RO56276 RO56711 RO57009 RO57336 RO58063 RO58172 RO58722 RO59475 RO59670 RO61036 RO62783 RO63733 RO63902 RO63978 RO66433 RO69008 RO70110) SUP (RO56808 ZMMK043) ++HOLD (RO71120) SYSTEM FMID(CPMMH00) REASON (MSGSKEL) DATE (14171) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+-----+-----+ Merge/Modify 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 * ***** 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.). </pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71122 Details

Release	Service	Details
17.0	RO71122	<p>RO71122 M.C.S. ENTRIES = ++PTF (RO71122)</p> <p>IDENTICAL LIMITKEY VALUES ARE REPORTED AS CHANGED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Compare for DB2 for z/OS (RCC) will report changes in limit key values when there are no changes. This happens in a subsystem where the decimal point is set to comma.</p> <p>SYMPTOMS:</p> <p>-- ROAAL1T internal error 01</p> <p>-- CHARACTER STRING DELIMITER SYNTAX ERROR.</p> <p>The change analysis report will report the following:</p> <p>-- ----- Table Partition Changes -----</p> <p>-- LOG PART Currently: 0001</p> <p>-- Changed To: 0001</p> <p>-- PHY PART Currently: 0001</p> <p>-- Changed To: 0001</p> <p>-- VALUES Currently: AK,0011,GR006809693</p> <p>-- Changed To: AK, 0011, GR006809693</p> <p>IMPACT:</p> <p>The change analysis report is misleading.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Compare Release 17.0</p> <p>Star Problem(s):</p> <p>RCC 628</p> <p>(C)2014 CA. All Rights Reserved.R01980-D17-SP1</p> <p>DESC(IDENTICAL LIMITKEY VALUES ARE REPORTED AS CHANGED) .</p> <p>++VER (Z038)</p> <p>F MID (CRCMH00)</p> <p>PRE (RO57959 RO58960 RO62309 RO63122 RO68776)</p> <p>SUP (RO63694 ZRMM306)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71141 Details

Release	Service	Details
17.0	RO71141	<p>RO71141 M.C.S. ENTRIES = ++PTF (RO71141)</p> <p>REASON CODE 00C9007F AFTER RESUME NO REPLACE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) can cause other IBM DB2 utilities to abend with a corrupt dictionary error, REASON CODE 00C9007F, after a RESUME NO REPLACE execution.</p> <p>SYMPTOMS:</p> <p>The load completes normally. A subsequent IBM utility can report the following errors:</p> <p>DSNT500I DSNUGBAC - RESOURCE UNAVAILABLE</p> <p>REASON 00C9007F</p> <p>TYPE 00000205</p> <p>DSNUGBAC UTILITY DATA BASE SERVICES MEMORY EXECUTION ABENDED</p> <p>REASON=X'00E4010A' CAUSE=X'00C9007F'</p> <p>The Reason = 00C9007F indicates that the DB2 utility could not find the DICTIONARY. The pointers to the DICTIONARY in the header page are not valid.</p> <p>IMPACT:</p> <p>The load creates an unusable table.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED: PFL Release 17.0</p> <p>Star Problem(s):</p> <p>PFL 1106</p> <p>(C)2014 CA. All Rights Reserved.R01984-D17-SP1</p> <p>DESC(REASON CODE 00C9007F AFTER RESUME NO REPLACE) .</p> <p>++VER (Z038)</p> <p>FMID (CPFLH00)</p> <p>PRE (R055768 R056708 R058060 R058597 R061013 R061032</p> <p>R064053 R068779 R071065)</p> <p>SUP (HFLM001 R057161 R059754 R061067 R061692 R064056</p> <p>ZFLM064)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71144 Details

Release	Service	Details
17.0	RO71144	<p>RO71144 M.C.S. ENTRIES = ++PTF (RO71144)</p> <p>ABEND SDC2 OCCURS IN MODULE RRA\$ULD</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can abend in DFSORT with an ABEND code SDC2 with reason code 4A003820 for z/OS release 1.12 and above. The problem occurs when EXTENDED-TSREORG NO is specified along with RECLUSTER YES. This may also occur for all sort products under z/OS 2.1 or higher.</p> <p>SYMPTOMS:</p> <p>The reorg abends during the sort phase with the following messages:</p> <p>SYSTEM COMPLETION CODE=DC2 REASON CODE=4A003820 TIME=09.45.29 SEQ=03510 CPU=0000 ASID=0389 PSW AT TIME OF ERROR 070C5000 81782C64 ILC 2 INTC 0D PRR2257E - SORT ABENDED - ABEND CODE: X'04DC2000' See sort messages for more details. PRR0091E - Tablespace DBname.TSname Application Abended when UNLOADing the Tablespace TASK ECB: X'00DC2000' RETURN CODE: X'0000000C' Detected in module RRA\$ULD</p> <p>IMPACT:</p> <p>The reorg will not complete.</p> <p>CIRCUMVENTION:</p> <p>Specify SORT-MOSIZE (0) within the UTIL member of the PARMLIB. PRODUCT(S) AFFECTED: PRR Release 16.0 Release 17.0</p> <p>Star Problem(s): PRR 1218 (C)2014 CA. All Rights Reserved.R01987-D17-SP1</p> <p>DESC(ABEND SDC2 OCCURS IN MODULE RRA\$ULD) . ++VER (Z038) FMID (CPRRH00) PRE (R056574 R056718 R057291 R058066 R058408 R058607 R059518 R059831 R061038 R061048 R062147 R067739 R068085 R069244 R069855) SUP (R057676 R066859 ZRRM087)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71159 Details

Release	Service	Details
17.0	RO71159	<p>RO71159 M.C.S. ENTRIES = ++PTF (RO71159)</p> <p>RMA047W WHEN ALTERING A TRIGGER</p> <p>PROBLEM DESCRIPTION: Altering a trigger where the name is longer than 8 characters in length in CA RC/Update for DB2 for z/OS (RCU) results in an RMA047W and a failure of the ALTER.</p> <p>SYMPTOMS: RMA047W SELECTED TRIGGER <trigger_name> NO LONGER EXISTS.</p> <p>IMPACT: The ALTER cannot be executed.</p> <p>CIRCUMVENTION: Use CA RC/Migrator for DB2 for z/OS (RCM) for the ALTER.</p> <p>PRODUCT(S) AFFECTED: RC/Update Release 17.0</p> <p>Star Problem(s): RCU 1019</p> <p>(C)2014 CA. All Rights Reserved.R01983-D17-SP1</p> <p>DESC(RMA047W WHEN ALTERING A TRIGGER) . ++VER (Z038) FMID (CRCOH00) PRE (RO62307) SUP (ZRUM045)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71162 Details

Release	Service	Details
17.0	RO71162	<pre> RO71162 M.C.S. ENTRIES = ++PTF (RO71162) IMPROVE SYNTAX CHECKER MESSAGE RM000020 PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), the Syntax Checker message indicating an error exists at a specific line number is not clear that the line number refers to the input dataset. SYMPTOMS: Syntax Error message is unclear in the content that it refers to. IMPACT: Customer may not know what line number the message refers to. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/Migrator Star Problem(s): RCM 2591 (C)2014 CA. All Rights Reserved.R01991-D17-SP1 DESC(IMPROVE SYNTAX CHECKER MESSAGE RM000020) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO64147 RO64152 RO64737 RO65539 RO67443 RO68233 RO68776 RO69735) SUP (ZRMM311) ++HOLD (RO71162) SYSTEM FMID(CRCMH00) REASON (MSGSKEL) DATE (14174) COMMENT (+-----+-----+-----+-----+-----+-----+ RC/Migrator 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 * ***** 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.).</pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71164 Details

Release	Service	Details														
17.0	RO71164	<p>RO71164 M.C.S. ENTRIES = ++PTF (RO71164)</p> <p>UNABLE TO DRAIN PTDB.PTACM160</p> <p>PROBLEM DESCRIPTION: While using the CA Database Management Solutions for DB2 for z/OS users may notice that the PTDB.PTACM160 table space gets claimed which may cause problems when running utilities against that object.</p> <p>SYMPTOMS: The DB2 Command Processor shows the table space claimed.</p> <p>-DISPLAY DATABASE (PTDB) SPACENAM(PTACM160) CLAIMERS</p> <table border="1"> <thead> <tr> <th>NAME</th> <th>TYPE</th> <th>PART</th> <th>STATUS</th> <th>CONNID</th> <th>CORRID</th> <th>CLAIMINFO</th> </tr> </thead> <tbody> <tr> <td>PTACM160</td> <td>TS</td> <td></td> <td>RW</td> <td>DB2CALL</td> <td>xxxxxxxx</td> <td>(CS,C)</td> </tr> </tbody> </table> <p>A REORG job may end with this message: PERFORMING REORG WITH UTILID xxxxxxxx UNABLE TO DRAIN PTDB.PTACM160</p> <p>IMPACT: Users may be unable to perform REORG or use other utilities against the PTACM160 table space.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: General Services Release 18.0.0B</p> <p>Star Problem(s): GEN 1207 (C)2014 CA. All Rights Reserved.R01985-D17-SP1</p> <p>DESC(UNABLE TO DRAIN PTDB.PTACM160) . ++VER (Z038) FMID (CGENH00) PRE (RO57940) SUP (RO64764 ZGEM061) ++HOLD (RO71164) SYSTEM FMID(CGENH00) REASON (DB2BIND) DATE (14174) COMMENT (</p> <pre> +-----+ General Services 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. +-----+ </pre> <p>***** * STEPS TO PERFORM * *****</p> <p>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>	NAME	TYPE	PART	STATUS	CONNID	CORRID	CLAIMINFO	PTACM160	TS		RW	DB2CALL	xxxxxxxx	(CS,C)
NAME	TYPE	PART	STATUS	CONNID	CORRID	CLAIMINFO										
PTACM160	TS		RW	DB2CALL	xxxxxxxx	(CS,C)										

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71168 Details

Release	Service	Details
17.0	RO71168	<p>RO71168 M.C.S. ENTRIES = ++PTF (RO71168)</p> <p>COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE</p> <p>PROBLEM DESCRIPTION: While using the CA RC/Migrator for DB2 for z/OS (RCM) in the Analysis Profile or Utility Profile Services panels, if the primary command of APPLYICL or IMPICL is used, the processing aborts in TSO services.</p> <p>SYMPTOMS: The following message is issued while attempting the primary command APPLYICL or IMPICL: ISPV006 Data truncation occurred Data for CHAR format variable "ZCMD" was too long.</p> <p>IMPACT: Commands are unusable while in the Analysis Profile or Utility Profile Services panels.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2586</p> <p>(C)2014 CA. All Rights Reserved.R01992-D17-SP1</p> <p>DESC(COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE) . ++VER (Z038) FMID (CRCMH00) PRE (RO58827 RO63994 RO64737 RO65303) SUP (ZRMM313)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71185 Details

Release	Service	Details
17.0	RO71185	<p>RO71185 M.C.S. ENTRIES = ++PTF (RO71185)</p> <p>INCORRECT SYNCHRONIZATION CARDS CREATED FOR VIEW</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Endeavor Software Change Manager for DB2 for Z/OS (EDB2) synchronization FACILITY IS GENERATING INCORRECT CARDS FOR VIEWS. THE 'EXPLODE INDEX' CARD is not required but is still generated and, the creator name of VIEW is being truncated.</p> <p>SYMPTOMS:</p> <p>Cards are generated for view (abcd.view001):</p> <pre>VIEW aview001 EXPLODE INDEX</pre> <p>Syncronizing of view result in errors from quick Migration:</p> <pre>RMA203E EXPLODE INVALID FOR object_name IF PRIMARY OBJECT object_type.</pre> <p>IMPACT:</p> <p>VIEWS could not be synchronized.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>Star Problem(s):</p> <pre>EDB2 163</pre> <p>(C)2014 CA. All Rights Reserved.R01993-D17-SPl</p> <p>DESC(INCORRECT SYNCHRONIZATION CARDS CREATED FOR VIEW) .</p> <pre>++VER (Z038) FMID (CAHOH00) PRE (RO56342) SUP (ZENM034)</pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71186 Details

Release	Service	Details
17.0	RO71186	<p>RO71186 M.C.S. ENTRIES = ++PTF (RO71186)</p> <p>MDXO FILE NOT LISTED/INCORRECTLY CREATED</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Extract for DB2 for z/OS (RCX), the below issues have been observed:</p> <p>A. The extended extract file (MDXO) does not get listed in the Extended Extract Management panel for a batch mode extraction containing multiple srcdefs even when the extraction job completes with RC=0.</p> <p>B. The batch extraction of an Extended Extract containing multiple srcdefs abends with 0C4.</p> <p>C. The Export file for an Extended Extract file does not contain a correct row count for the objects.</p> <p>SYMPTOMS:</p> <p>A. Unable to use line commands applicable on extended extract file (MDXO) as the extended extract file does not get listed.</p> <p>B. Unable to create extended extract file as 0C4 occurs in module RXL\$EXTI.</p> <p>C. The Export file does not show a correct row count value.</p> <p>IMPACT:</p> <p>The batch extract is either failing or not usable in certain cases when the extended extract contains multiple srcdefs.</p> <p>CIRCUMVENTION:</p> <p>For extended extracts containing small number of srcdefs, the online mode of extractions can be used.</p> <p>PRODUCTS AFFECTED:</p> <p>RC/EXTRACT R17.0</p> <p>Star Problem(s):</p> <p>RCX 546</p> <p>(C)2014 CA. All Rights Reserved.R01994-D17-SP1</p> <p>DESC(MDXO FILE NOT LISTED/INCORRECTLY CREATED) .</p> <p>++VER (Z038)</p> <p>FMID (CRCXH00)</p> <p>PRE (R068138 R068595)</p> <p>SUP (ZRXX068)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71188 Details

Release	Service	Details
17.0	RO71188	<p>RO71188 M.C.S. ENTRIES = ++PTF (RO71188)</p> <p>WILDCARD SEARCH NOT WORKING IN SYNCHRONIZATION</p> <p>PROBLEM DESCRIPTION: In CA Endeavor Software Change Manager for DB2 for Z/OS (EDB2), a wildcard SEARCH USING '*' COULD NOT FETCH MATCHING OBJECTS. IT SHOWS NO MATCHING object found even though the database contains valid objects.</p> <p>SYMPTOMS: On using * as a wildcard, the below message is displayed instead of JCL. 'ENNM085I NO OBJECTS WERE SELECTED FOR SYNCHRONIZATION'</p> <p>IMPACT: Correct objects could not be filtered and JCL for mass synchronization could not be created.</p> <p>CIRCUMVENTION: Use the full name of the element instead of a wildcard.</p> <p>PRODUCTS AFFECTED: EDB2 17.0 Star Problem(s): EDB2 165 (C)2014 CA. All Rights Reserved.R01997-D17-SP1</p> <p>DESC(WILDCARD SEARCH NOT WORKING IN SYNCHRONIZATION) . ++VER (Z038) FMID (CAHOH00) PRE (RO56342 RO58820) SUP (ZENM035)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71191 Details

Release	Service	Details
17.0	RO71191	<p>RO71191 M.C.S. ENTRIES = ++PTF (RO71191)</p> <p>S0C4 IN CSLVC31R WHEN PROCESSING TWO OR MORE PROCEDURES PROBLEM DESCRIPTION: Analyzing a strategy using CA RC/Migrator for DB2 for z/OS (RCM), the analysis may end with a S0C4 abend in load module CSLVC31R with reason code 00000011, if the strategy includes more than one stored procedures and the SQL body of the stored procedures are altered.</p> <p>SYMPTOMS: RMA365E ***** RMA365E * RMA365E * RC/MIGRATOR ANALYSIS ABEND HAS OCCURED * RMA365E * RMA@ESTA GENERAL PURPOSE ESTAE EXIT ENTERED * RMA365E * RMA365E * ABEND CODE WAS:S0C4. REASON CODE WAS: 00000011 * RMA365E * RMA365E * ABEND OCCURED IN NON-MIGRATOR MODULE: CSLVC31R * RMA365E * MODULE LOAD ADDRESS: 0003C000 * RMA365E * MODULE ENTRY ADDRESS: 0005E658 * RMA365E * MODULE LENGTH: 0003D000 * RMA365E * RMA@ESTA GENERAL PURPOSE ESTAE EXIT EXITING * RMA365E * RMA365E *****</p> <p>IMPACT: Customer will not be able to successfully analyze the strategy.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2594</p> <p>(C)2014 CA. All Rights Reserved.R01995-D17-SP1</p> <p>DESC(S0C4 IN CSLVC31R WHEN PROCESSING TWO OR MORE PROCEDURES) . ++VER (Z038) FMID (CRCMH00) PRE (RO57974 RO59446) SUP (RO58274 ZRMM315)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71203 Details

Release	Service	Details
17.0	RO71203	<p>RO71203 M.C.S. ENTRIES = ++PTF (RO71203)</p> <p>IX FIELD VALUE IN DB IMplode/EXplode SCREEN IS NOT RETAINED</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), the IX Implode/Explode value for a database migration strategy is not retained in the database Implode/Explode screen.</p> <p>SYMPTOMS: After selecting (A)ll for Implode/Explode options for a database MIGRATION STRATEGY, THE VALUE UNDER IX WILL DISPLAY 'A'. AFTER saving the strategy and then updating it, the Implode/Explode options will be redisplayed. However the option under IX is now blank.</p> <p>IMPACT: This may lead to confusion. Even though the migration will include the indexes, the Implode/Explode screen does not show this.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2595</p> <p>(C)2014 CA. All Rights Reserved.R01998-D17-SP1</p> <p>DESC(IX FIELD VALUE IN DB IMplode/EXplode SCREEN IS NOT RETAINED) . ++VER (Z038) FMID (CRCMH00) PRE (RO58827 RO65303) SUP (ZRMM316)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71236 Details

Release	Service	Details
17.0	RO71236	<p>RO71236 M.C.S. ENTRIES = ++PTF (RO71236)</p> <p>COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), column COMMENTS in ICL may not correctly apply in an ICL to DDL analysis.</p> <p>SYMPTOMS: The DDL for those comments are not generated.</p> <p>IMPACT: Column comment changes are not applied in an ICL to DDL analysis.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2593</p> <p>(C)2014 CA. All Rights Reserved.R02002-D17-SP1</p> <p>DESC(COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO69735) SUP (RO70471 ZRMM317)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71238 Details

Release	Service	Details						
17.0	RO71238	<p>RO71238 M.C.S. ENTRIES = ++PTF (RO71238)</p> <p>LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>A CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) application exception monitoring "CPU time used while in DB2" or "Elapsed time spent processing in DB2" to detect long running SQL statements may erroneously report SQL statements. SQL statements will be erroneously reported when they execute in an enclave or when they are executed in a stored procedure.</p> <p>SYMPTOMS:</p> <p>The exception message text is displayed for SQL statement that are not long RUNNING, FOR EXAMPLE "SELECT CURRENT SQLID FROM SYSIBM.SYSDUMMY1".</p> <p>The SQL statement captured, when the exception definition specifies a DSName to capture the SQL text, is not a long running SQL statement.</p> <p>IMPACT:</p> <p>The erroneously reported SQL statement causes unnecessary research.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Insight Performance Monitor</td> <td>Release 15.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 16.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>IDB2 1633</p> <p>(C)2014 CA. All Rights Reserved.R01989-D17-SP1</p> <p>DESC(LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDH00)</p> <p>PRE (RO56118 RO58372 RO64386 RO67673 RO68410 RO70410)</p> <p>SUP (ZDBK134)</p> <p>++IF FMID(CIDBH00) REQ(RO71239) .</p>	Insight Performance Monitor	Release 15.0	Insight Performance Monitor	Release 16.0	Insight Performance Monitor	Release 17.0
Insight Performance Monitor	Release 15.0							
Insight Performance Monitor	Release 16.0							
Insight Performance Monitor	Release 17.0							

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71239 Details

Release	Service	Details						
17.0	RO71239	<p>RO71239 M.C.S. ENTRIES = ++PTF (RO71239)</p> <p>LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>A CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) application exception monitoring "CPU time used while in DB2" or "Elapsed time spent processing in DB2" to detect long running SQL statements may erroneously report SQL statements. SQL statements will be erroneously reported when they execute in an enclave or when they are executed in a stored procedure.</p> <p>SYMPTOMS:</p> <p>The exception message text is displayed for SQL statement that are not long RUNNING, FOR EXAMPLE "SELECT CURRENT SQLID FROM SYSIBM.SYSDUMMY1".</p> <p>The SQL statement captured, when the exception definition specifies a DSName to capture the SQL text, is not a long running SQL statement.</p> <p>IMPACT:</p> <p>The erroneously reported SQL statement causes unnecessary research.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Insight Performance Monitor</td> <td>Release 15.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 16.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>IDB2 1633</p> <p>(C)2014 CA. All Rights Reserved.R01989-D17-SP1</p> <p>DESC(LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT) .</p> <p>++VER (Z038)</p> <p>FMID (CIDBH00)</p> <p>PRE (RO56121 RO57239 RO58373 RO61312 RO61469 RO63689 RO64387 RO67675 RO68412 RO70412 RO70492)</p> <p>SUP (RO56061 RO62166 RO66719 ZDBK134)</p> <p>++IF FMID(CCIDH00) REQ(RO71238) .</p>	Insight Performance Monitor	Release 15.0	Insight Performance Monitor	Release 16.0	Insight Performance Monitor	Release 17.0
Insight Performance Monitor	Release 15.0							
Insight Performance Monitor	Release 16.0							
Insight Performance Monitor	Release 17.0							

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71258 Details

Release	Service	Details
17.0	RO71258	<p>RO71258 M.C.S. ENTRIES = ++PTF (RO71258)</p> <p>PROFILE SERVICES -206 SQL ERROR IPADDR COLUMN</p> <p>PROBLEM DESCRIPTION: When migrating to DB2 10 from earlier DB2 versions, the CA Plan Analyzer for DB2 for z/OS (PPA) Profile Services functionality relies on the DB2 profile tables to be migrated using the most current DDL to define THE PROFILE TABLES. IF THE DB2 10 DDL HASN'T BEEN APPLIED, THE USE of PPA Profile Services will fail with SQL error -206 due to the changed column definitions in DB2 10 as compared to DB2 9.</p> <p>SYMPTOMS: SQLCODE -206 may occur while attempting to access SYSIBM.DSN_PROFILE_TABLE in a DB2 10 subsystem under CA Plan Analyzer Profile Services with regressed columns from DB2 9 profile tables.</p> <p>IMPACT: The CA Plan Analyzer Profile Services will fail, preventing the user from implementing their DB2 profiles.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Release 17.0 Release 18.0.0B</p> <p>Star Problem(s): PPADB2 840</p> <p>(C)2014 CA. All Rights Reserved.R01996-D17-SP1</p> <p>DESC(PROFILE SERVICES -206 SQL ERROR IPADDR COLUMN) . ++VER (Z038) FMID (CPPAH00) PRE (R056380 R056462 R057953 R058125 R058824 R069829) SUP (ZPAM056)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71275 Details

Release	Service	Details
17.0	RO71275	<p>RO71275 M.C.S. ENTRIES = ++PTF (RO71275)</p> <p>INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS</p> <p>PROBLEM DESCRIPTION: 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: Invalid values or blanks are displayed. This occurs in both the current and history interval.</p> <p>IMPACT: This problem affects Distributed SQLs with host variables.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1194</p> <p>(C)2014 CA. All Rights Reserved.R02007-D17-SP1</p> <p>DESC(INCORRECT HOSTVAR VALUES FOR DISTRIBUTED THREADS) . ++VER (Z038) FMID (CPDTH00) PRE (RO56039 RO58226 RO65579 RO65748 RO65920 RO66064 RO66707 RO66750 RO67018 RO68135 RO69879 RO69977 RO70638) SUP (ZDTM084) ++HOLD (RO71275) SYSTEM FMID(CPDTH00) REASON (RESTART) DATE (14177) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+-----+-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB load libraries while the address space is active. Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71275 Details

Release	Service	Details
		the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.)

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71294 Details

Release	Service	Details
17.0	RO71294	<p>RO71294 M.C.S. ENTRIES = ++PTF (RO71294)</p> <p>PREVENT TGREMC002E WITH USEDFDSS(Y)</p> <p>PROBLEM DESCRIPTION: When USEDFDSS(Y) is in effect and the copy operation involves EMC devices, the EMC EMCSCF address space is not required to copy the data. There is no need to issue the TGREMC002E message.</p> <p>SYMPTOMS: Attempting to copy data sets from EMC devices when the EMC EMCSCF address space is not started results in the TGREMC002E message and the copy operation is failed.</p> <p>IMPACT: The copy operation is failed unnecessarily.</p> <p>CIRCUMVENTION: Ensure the EMC EMCSCF address space is started.</p> <p>PRODUCT(S) AFFECTED: Snapshot General Services Release 16.0 Snapshot General Services Release 17.0</p> <p>Star Problem(s): TGR 244 (C)2014 CA. All Rights Reserved.R01999-D17-SP1</p> <p>DESC(PREVENT TGREMC002E WITH USEDFDSS(Y)) . ++VER (Z038) FMID (CTGRH00) PRE (RO56138) SUP (ZTGK011)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71295 Details

Release	Service	Details
17.0	RO71295	<p>RO71295 M.C.S. ENTRIES = ++PTF (RO71295)</p> <p>PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT PROBLEM DESCRIPTION: In CA Statistics Manager for Z/OS (PSM), "PS013E: Internal error in @DATX" error occurs running IMPORT/EXPORT function for nonexistent objects. SYMPTOMS: The following error messages appears in the Statistics Execution Service report: PS013E: Internal error in @DATX. RC=32, Reason=92, Reason2=0. PS013E: Internal error in @DATX. RC=28, Reason=92, Reason2=0. IMPACT: User cannot run strategy successfully. CIRCUMVENTION: No. PRODUCT(S) AFFECTED: Statistics Manager Release 16.0 Statistics Manager Release 17.0 Star Problem(s): PSM 112 (C)2014 CA. All Rights Reserved.R02006-D17-SP1</p> <p>DESC(PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT) . ++VER (Z038) FMID (CPSMH00) PRE (R056381 R069143) SUP (ZSMM002) ++HOLD (RO71295) SYSTEM FMID(CPSMH00) REASON (MSGSKEL) DATE (14177) COMMENT (</p> <pre> +-----+-----+ Statistics Manager Version 17.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Relink XMESSAGES +-----+-----+ USERS AFFECTED All CA DB2 Tools Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND Authority on DB2 subsystems +-----+-----+ ***** * STEPS TO PERFORM * ***** XMESAGE components have changes as part of this maintenance. If you do not customize XMESSAGES, no further action is required. If you do customize XMESSAGES, after maintenance is APPLIED re-apply any XMESAGE customizations and relink the XMESAGE load modules. Refer to the Post Installation and Customization Guide for details.). </pre>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71307 Details

Release	Service	Details
17.0	RO71307	<p>RO71307 M.C.S. ENTRIES = ++PTF (RO71307)</p> <p>SQL-530 UC ON SYSCOLDIST W/IOE PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) UC Utility Code processing generates an SQL-530 when incorrectly attempting to insert frequency/cardinality information into SYSIBM.SYSCOLDIST for key columns of an Index on Expression defined on a non-partitioned tablespace. SYMPTOMS: DSNT408I SQLCODE = -530, ERROR: THE INSERT OR UPDATE VALUE OF FOREIGN KEY DSNDXCTN IS INVALID IMPACT: Catalog Update fails for UC utility code processing. CIRCUMVENTION: none PRODUCT(S) AFFECTED: Database Analyzer Release 16.0 Database Analyzer Release 17.0 Star Problem(s): PDA 1240 U0544 RALSBLD IOE ON PART TS PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) generates a user abend U0544 when collecting statistics on an Index on Expression defined on a partitioned tablespace. SYMPTOMS: IEA995I SYMPTOM DUMP OUTPUT 715 USER COMPLETION CODE=0544 TIME=11.06.31 SEQ=45354 CPU=0000 ASID=0377 PSW AT TIME OF ERROR 078D1000 BA67CEAA ILC 2 INTC 0D ACTIVE LOAD MODULE ADDRESS=3A671000 OFFSET=0000BEAA NAME=RALSBLD IMPACT: Unable to collect PDA statistics on the Index on Expression. CIRCUMVENTION: none PRODUCT(S) AFFECTED: Database Analyzer Release 16.0 Database Analyzer Release 17.0 PDA 1241 (C)2014 CA. All Rights Reserved.R01736-D17-SP1</p> <p>DESC(SQL-530 UC ON SYSCOLDIST W/IOE) . ++VER (Z038) FMID (CDASH00) PRE (R056183 R056720 R057939 R058594 R063266 R066669) SUP (R060556 ZDAM046 ZDAM047) ++IF FMID(CPDAH00) REQ(RO71308) . ++HOLD (RO71307) SYSTEM FMID(CDASH00) REASON (DB2BIND) DATE (14178) COMMENT (</p> <pre> +-----+-----+ Database Analyzer Services Version 17.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Bind Plans and Packages +-----+-----+ USERS AFFECTED All Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ </pre>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71307 Details

Release	Service	Details
		<pre> 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 1407 - PTF RO71308 Details

Release	Service	Details
17.0	RO71308	<p>RO71308 M.C.S. ENTRIES = ++PTF (RO71308)</p> <p>SQL-530 UC ON SYSCOLDIST W/IOE PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) UC Utility Code processing generates an SQL-530 when incorrectly attempting to insert frequency/cardinality information into SYSIBM.SYSCOLDIST for key columns of an Index on Expression defined on a non-partitioned tablespace. SYMPTOMS: DSNT408I SQLCODE = -530, ERROR: THE INSERT OR UPDATE VALUE OF FOREIGN KEY DSNDXCTN IS INVALID IMPACT: Catalog Update fails for UC utility code processing. CIRCUMVENTION: none PRODUCT(S) AFFECTED: Database Analyzer Release 16.0 Database Analyzer Release 17.0 Star Problem(s): PDA 1240 U0544 RALSBLD IOE ON PART TS PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) generates a user abend U0544 when collecting statistics on an Index on Expression defined on a partitioned tablespace. SYMPTOMS: IEA995I SYMPTOM DUMP OUTPUT 715 USER COMPLETION CODE=0544 TIME=11.06.31 SEQ=45354 CPU=0000 ASID=0377 PSW AT TIME OF ERROR 078D1000 BA67CEAA ILC 2 INTC 0D ACTIVE LOAD MODULE ADDRESS=3A671000 OFFSET=0000BEAA NAME=RALSBLD IMPACT: Unable to collect PDA statistics on the Index on Expression. CIRCUMVENTION: none PRODUCT(S) AFFECTED: Database Analyzer Release 16.0 Database Analyzer Release 17.0 PDA 1241 (C)2014 CA. All Rights Reserved.R01736-D17-SP1</p> <p>DESC(SQL-530 UC ON SYSCOLDIST W/IOE) . ++VER (Z038) FMID (CPDAH00) PRE (R057944) SUP (ZDAM046 ZDAM047) ++IF FMID(CDASH00) REQ(RO71307) .</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71309 Details

Release	Service	Details
17.0	RO71309	<p>RO71309 M.C.S. ENTRIES = ++PTF (RO71309)</p> <p>THREAD CICS STATS MISSING OR INCORRECT</p> <p>PROBLEM DESCRIPTION: CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may not display CICS transaction statistics on the THRDETL screen.</p> <p>SYMPTOMS: CICS threads that are active in the application or active in DB2 should have CICS transaction data on the thread detail (THRDETL) screen, but it is either missing or incomplete.</p> <p>IMPACT: The CICS information cannot be obtained.</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 1657</p> <p>(C)2014 CA. All Rights Reserved.R02003-D17-SP1</p> <p>DESC(THREAD CICS STATS MISSING OR INCORRECT) . ++VER (Z038) FMID (CCIDH00) PRE (RO56118 RO64386 RO67673 RO68410 RO70410) SUP (ZDBK139)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71314 Details

Release	Service	Details
17.0	RO71314	<p>RO71314 M.C.S. ENTRIES = ++PTF (RO71314)</p> <p>UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN</p> <p>PROBLEM DESCRIPTION: R17 and R16 INSMAN panels needs to be updated to reflect the correct Copyright year. R17 needs to be updated to 2013 and R16 needs to be updated to 2012.</p> <p>SYMPTOMS: The copyright that will be displayed is out of date.</p> <p>IMPACT: Customers will know that they are dealing with the latest and greatest version of install.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: General Services Release 17.0 Release 16.0</p> <p>Star Problem(s): INS 347 (C)2014 CA. All Rights Reserved.R02005-D17-SP1</p> <p>DESC(UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN) . ++VER (Z038) FMID (CINSH00) PRE (R059469) SUP (ZQIM020)</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71336 Details

Release	Service	Details
17.0	RO71336	<p>RO71336 M.C.S. ENTRIES = ++PTF (RO71336)</p> <p>OSE MAXPARTITIONS GLOBAL CHANGES</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Migrator for DB2 for z/OS (RCM), there is no support for a TYPE Global change to convert a tablespace to a PBG UTS. Currently RCM only supports tablespace types of REGULAR, LARGE, RANGE. RCM should allow a TYPE of GROWTH to be defined and apply any MAXPARTITION global changes when converting to a PBG UTS.</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>N/A</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 18.0</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>RCM 2587</p> <p>(C)2014 CA. All Rights Reserved.R02011-D17-SP1</p> <p>DESC(OSE MAXPARTITIONS GLOBAL CHANGES) .</p> <p>++VER (Z038)</p> <p>FMID (CRCOH00)</p> <p>PRE (RO65909 RO68775 RO70547)</p> <p>SUP (RO65609 ZRMM318)</p> <p>++IF FMID(CRCMH00) REQ(RO71337) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71337 Details

Release	Service	Details
17.0	RO71337	<p>RO71337 M.C.S. ENTRIES = ++PTF (RO71337)</p> <p>OSE MAXPARTITIONS GLOBAL CHANGES</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Migrator for DB2 for z/OS (RCM), there is no support for a TYPE Global change to convert a tablespace to a PBG UTS. Currently RCM only supports tablespace types of REGULAR, LARGE, RANGE. RCM should allow a TYPE of GROWTH to be defined and apply any MAXPARTITION global changes when converting to a PBG UTS.</p> <p>SYMPTOMS:</p> <p>N/A</p> <p>IMPACT:</p> <p>N/A</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 18.0</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>RCM 2587</p> <p>(C)2014 CA. All Rights Reserved.R02011-D17-SP1</p> <p>DESC(OSE MAXPARTITIONS GLOBAL CHANGES) .</p> <p>++VER (Z038)</p> <p>FMID (CRCMH00)</p> <p>PRE (R058827 R064737 R065303 R067738 R068912)</p> <p>SUP (R057424 R057701 ZRMM318)</p> <p>++IF FMID(CRCOH00) REQ(RO71336) .</p>

CA DB2 Tools 17.0
 CA RS 1407 - PTF RO71360 Details

Release	Service	Details
17.0	RO71360	<p>RO71360 M.C.S. ENTRIES = ++PTF (RO71360)</p> <p>TIMESTAMP COLUMNS CONTAIN GARBAGE DEFAULT NOT NULL VALUE. PROBLEM DESCRIPTION: CA RC/Update for DB2 for z/OS (RCU) TIMESTAMP columns which are defined as NULL WITH DEFAULT display garbage values if the NULLDEF indicator in the highlevel.CDBAPARM library member RCEDIT is set to (Y). SYMPTOMS: TIMESTAMP columns defined WITH DEFAULT NULL show below values on NULLDEF(Y) :LOADRLASTTIME N:REORGLASTTIME ?`??K?5-15-09.13.07 Y ?`??K?5-15-09.13.07 ?`??K?5-15-09.13.07 N 2011-06-22-13.54.31 ?`??K?5-15-09.13.07 Y ?`??K?5-15-09.13.07 IMPACT: The Correct default value of the TIMESTAMP column cannot be displayed. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: RC/EDIT 17.0 Star Problem(s): RCU 1020 (C)2014 CA. All Rights Reserved.R02008-D17-SP1</p> <p>DESC(TIMESTAMP COLUMNS CONTAIN GARBAGE DEFAULT NOT NULL VALUE.) . ++VER (Z038) FMID (CRCUH00) PRE (RO67720) SUP (ZRUM046)</p>

CA DB2 Tools 17.0
CA RS 1407 - PTF RO71367 Details

Release	Service	Details
17.0	RO71367	<p>RO71367 M.C.S. ENTRIES = ++PTF (RO71367)</p> <p>SA78 ABEND WHEN SYNTAX CHECKING WITH OBJVER</p> <p>PROBLEM DESCRIPTION:</p> <p>Syntax check in CA RC/Migrator for DB2 for z/OS (RCM) may end with a S878 abend with reason code 00000018 or SA78 abend code and reason code 00000010 when syntax checking DDL with OBJVER = Y and using PARMLIB(ENABLEnn) WITH 'RCM_PARTIAL_SET_SCHEMA_SUPPORT(YES)'.</p> <p>SYMPTOMS:</p> <p>SYSTEM COMPLETION CODE=878 REASON CODE=00000018 TIME=15.09.23 SEQ=56052 CPU=4001 ASID=05E7 PSW AT TIME OF ERROR 070C1000 81473BA0 ILC 2 INTC 0D NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW 01473B9A - 00181610 0A0D18CE 18FB180C SYSTEM COMPLETION CODE=A78 REASON CODE=00000010 TIME=13.06.43 SEQ=03974 CPU=4000 ASID=00A0 PSW AT TIME OF ERROR 070C1000 814A86F8 ILC 2 INTC 0D NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW 014A86F2 - 00181610 0A0D18CE 18FB180C</p> <p>IMPACT:</p> <p>The syntax check fails.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator</p> <p>Star Problem(s):</p> <p>RCM 2597</p> <p>(C)2014 CA. All Rights Reserved.R02014-D17-SP1</p> <p>DESC(SA78 ABEND WHEN SYNTAX CHECKING WITH OBJVER) . ++VER (Z038) FMID (CRCMH00) PRE (RO58960 RO62309 RO63122 RO65303 RO70548) SUP (RO58283 ZRMM319)</p>

Release 17.0

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70624 Details

Release	Service	Details
16.0	RO70624	<p>RO70624 M.C.S. ENTRIES = ++PTF (RO70624)</p> <p>XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB PROBLEM DESCRIPTION: CA Execution Manager for DB2 for z/OS (PXM) may abnormally terminate a response with an SOC4 in MVS POST module IEAVEPST when the requesting address terminates. SYMPTOMS: THE FOLLOWING SET OF MESSAGES MAY APPEAR IN THE XMANAGER'S JOB LOG: PXM4630 SXMSRV NOTIFY RESPONSE FAILED, REASON=TCB ASID=02BE TCB=008A7D90 IEA794I SVC DUMP HAS CAPTURED: 541 DUMPID=034 REQUESTED BY JOB (PTXT01DB) DUMP TITLE=COMPON=TASK MGMT,COMPID=SC1CL,ISSUER=IEAVEPST,POST FAILED -- UNEXPECTED ERROR SYSTEM COMPLETION CODE 0C4 REASON CODE 00000011 NO ACTIVE MODULE FOUND IMPACT: The Xmanager may lose sysplex connectivity with other Xmanagers. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: Execution Manager Release 15.0 Execution Manager Release 16.0 Execution Manager Release 17.0 Star Problem(s): PXM 162 (C)2014 CA. All Rights Reserved.R02564-D16-SP1</p> <p>DESC(XMANAGER SOC4 IN IEAVEPST POSTING A FREED ECB) . ++VER (Z038) FMID (CPXMG00) PRE (RO42807) SUP (ZXML017) ++HOLD (RO70624) SYSTEM FMID(CPXMG00) REASON (RESTART) DATE (14154) COMMENT (</p> <pre> +-----+ Execution Manager Release 16.0 +-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB load libraries while the address space is active. Applying this maintenance to an executing Xmanager address space may </pre>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70624 Details

Release	Service	Details
		result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.).

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70649 Details

Release	Service	Details
16.0	RO70649	<p>RO70649 M.C.S. ENTRIES = ++PTF (RO70649)</p> <p>S0C4 REVOKE AUTHORITIES IN RCS#RVKE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Secure for DB2 for z/OS (RCS) DB2 Revoke Authorities report may experience an S0C4 abend due to an internal storage management problem.</p> <p>SYMPTOMS:</p> <p>Revoke Authorities report may result in an S0C4 abend under random CIRCUMSTANCES, POSSIBLY RELATED TO SPECIFIC AUTHORIZATION ID'S.</p> <p>IMPACT:</p> <p>You will not be able to revoke the authorization from the ID being processed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: RC/Secure Release 15.0</p> <p>Star Problem(s):</p> <p>RCSDDB2 693</p> <p>(C)2014 CA. All Rights Reserved.R02569-D16-SP1</p> <p>DESC(S0C4 REVOKE AUTHORITIES IN RCS#RVKE) .</p> <p>++VER (Z038)</p> <p>FMID (CRCSG00)</p> <p>PRE (RO43112 RO45486)</p> <p>SUP (ZRSK021)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70676 Details

Release	Service	Details
16.0	RO70676	<p>RO70676 M.C.S. ENTRIES = ++PTF (RO70676)</p> <p>A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) can corrupt a tablespace when ROWFORMAT RRF or BRP is specified. The circumstances are as follows: 1) ROWFORMAT conversion is requested. 2) DATA-AVAILABLE CRITICAL is specified. 3) Log data is applied during log apply processing. Log records are not in the requested converted row format. Mixed row formats cannot exist in the tablespace. DB2 errors occur because varchar columns are not located where DB2 expects them to be. SYMPTOMS: The Reorg runs to completion with no indication of problems. Subsequent DB2 DML activity can report errors: in the DB2MSTR, the following message can be observed. DSNI013I !D10A DSNIRNXT POTENTIALLY INCONSISTENT 727 DATA REASON 00C90216 ERQUAL 53CD TYPE 00000302 NAME DBNAME.TSNAME.X'00008569' CONNECTION-ID=DB2CALL CORRELATION-ID=xxxxxxxx The 00C90216 error indicated the varchar length exceeds the max DB2 length specified of that column. IMPACT: The tablespace must be recovered. In some cases the recovery can be difficult or not possible via the conventional methods. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: PRR Release 15.0 Release 16.0 Release 17.0 Star Problem(s): PRR 1229 (C)2014 CA. All Rights Reserved.R02568-D16-SP1</p> <p>DESC(A CORRUPT TABLESPACE CAN OCCUR WHEN CONVERTING ROWFORMAT) . ++VER (Z038) FMID (CPRRG00) PRE (RO42102 RO42170 RO42852 RO43411 RO43444 RO43768 RO44042 RO44296 RO45457 RO46339 RO46502 RO46609 RO47010 RO48931 RO49545 RO53277 RO54147 RO54467 RO57176 RO59573 RO59717 RO60685 RO61653 RO64083 RO64966 RO65926 RO66056 RO66400 RO66838 RO67501 RO68424) SUP (RO47695 RO58768 RO59206 RO70554 ZRRL145) ++HOLD (RO70676) SYSTEM FMID(CPRRG00) REASON (MSGSKEL) DATE (14155) COMMENT (+-----+ Rapid Reorg Version 16.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Relink XMESSAGES +-----+ USERS AFFECTED All CA DB2 Tools Users +-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70676 Details

Release	Service	Details
		<pre> 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.).</pre>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70677 Details

Release	Service	Details
16.0	RO70677	<p>RO70677 M.C.S. ENTRIES = ++PTF (RO70677)</p> <p>RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLESPACE PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) abends with a S0C4 in RRL\$UL3 when processing an empty tablespace. The circumstances are as follows: 1) RECLUSTER YES SORTDATA NO 2) EXTENDED-TSREORG YES 3) The tablespace is newly created and empty</p> <p>SYMPTOMS: The Reorg abends with the following messages: PRR3001I - Tablespace dbname.tsname Opened for Unload - UL3 PRR0072E - CSECT: RRA\$UL3 ABENDED, CODE: X'840C4000' - ESTAE INTERCEPTED PRR0077E - Tablespace UNLOAD Task has failed No RELOAD Tasks are executing</p> <p>IMPACT: The Reorg abends with an S0C4 on an empty tablespace.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16.0 Release 17.0</p> <p>Star Problem(s): PRR 1228 (C)2014 CA. All Rights Reserved.R02565-D16-SP1</p> <p>DESC(RRL\$UL3 S0C4 ABEND PROCESSING AN EMPTY TABLESPACE) . ++VER (Z038) FMID (CPRRG00) PRE (RO43411 RO43444 RO44042 RO64083) SUP (ZRRL144)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70683 Details

Release	Service	Details
16.0	RO70683	<p>RO70683 M.C.S. ENTRIES = ++PTF (RO70683)</p> <p>RESOLVE CORRUPTED PTF RO66977</p> <p>PROBLEM DESCRIPTION: The CA DB2 Log Reader (PLR) component has a performance scaling problem that results in increased CPU consumption. PTF RO66977-R16 will be placed in error(PE) and is replaced with the resolving PTF in this solution.</p> <p>SYMPTOMS: Jobs have increased CPU consumption.</p> <p>IMPACT: Jobs have higher CPU consumption.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Log Reader Release 16.0</p> <p>Log Analyzer Release 16.0</p> <p>Log Compress Release 16.0</p> <p>Fast Recover Release 16.0</p> <p>Merge Modify Release 16.0</p> <p>Quick Copy Release 16.0</p> <p>Fast Unload Release 16.0</p> <p>Star Problem(s): PLR 125</p> <p>(C)2014 CA. All Rights Reserved.R02510-D16-SP1</p> <p>DESC(RESOLVE CORRUPTED PTF RO66977) . ++VER (Z038) FMID (CPLRG00) PRE (RO61386 RO67304 RO68438) SUP (HLRK003 RO62839 RO66977 ZLRK013)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70684 Details

Release	Service	Details
16.0	RO70684	<p>RO70684 M.C.S. ENTRIES = ++PTF (RO70684)</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.R02571-D16-SP1</p> <p>DESC(UNABLE TO USE UNIQUE KEY FOR SQL PREDICATES ON CLONE TABLES) . ++VER (Z038) FMID (CPLAG00) PRE (RO43910 RO45061 RO46426 RO55989) SUP (ZLAK117) ++HOLD (RO70684) SYSTEM FMID(CPLAG00) REASON (DB2BIND) DATE (14155) COMMENT (</p> <pre> +-----+-----+-----+-----+-----+-----+-----+-----+ Log Analyzer 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 1407 - PTF RO70693 Details

Release	Service	Details
16.0	RO70693	<p>RO70693 M.C.S. ENTRIES = ++PTF (RO70693)</p> <p>LOGEXTRACT JCL WRONG PROGRAM ERCHK1</p> <p>PROBLEM DESCRIPTION: JCL generated for the LOGEXTRACT function executes the incorrect program in the ERCHK1 step. The current program is PLOMKUPD. The correct program is PLOMGER1.</p> <p>SYMPTOMS: Headings for REPAIR appear in the job output. Also, InfoRefiner message PIR0079E is issued.</p> <p>IMPACT: The job will function properly, though the status will not be reported properly. Also the extraneous error messages noted above will be displayed.</p> <p>CIRCUMVENTION: Correct the program name in the ERCHK1 step.</p> <p>PRODUCT(S) AFFECTED: InfoRefiner Release 15.0 InfoRefiner Release 16.0 InfoRefiner Release 17.0</p> <p>Star Problem(s): PIR 660</p> <p>(C)2014 CA. All Rights Reserved.R02573-D16-SP1</p> <p>DESC(LOGEXTRACT JCL WRONG PROGRAM ERCHK1) . ++VER (Z038) FMID (CPIRG00) SUP (ZIRL006)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70739 Details

Release	Service	Details
16.0	RO70739	<p>RO70739 M.C.S. ENTRIES = ++PTF (RO70739)</p> <p>CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) can calculate the wrong COLCARD value. The circumstances are as follows: 1) The column is the first column of two different indexes 2) One of the indexes is partitioned the other is not. The COLCARD value is calculated based on two indexes instead of just one. SYMPTOMS: An SQL application can now run under the wrong access path and performance is degraded. IMPACT: Performance after the reorg can become degraded because the wrong access path is chosen. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: PRR Release 16.0 Release 17.0 Star Problem(s): PRR 1230 (C)2014 CA. All Rights Reserved.R02572-D16-SP1</p> <p>DESC(CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT) . ++VER (Z038) FMID (CPRRG00) PRE (RO42102 RO42170 RO43411 RO43444 RO44042 RO50499 RO54147 RO59717 RO59947 RO62399 RO62603 RO64083 RO65926 RO68424) SUP (RO43864 RO48161 ZRRL146) ++IF FMID(CPUTG00) REQ(RO70740) .</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70740 Details

Release	Service	Details
16.0	RO70740	<p>RO70740 M.C.S. ENTRIES = ++PTF (RO70740)</p> <p>CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can calculate the wrong COLCARD value.</p> <p>The circumstances are as follows:</p> <ol style="list-style-type: none"> 1) The column is the first column of two different indexes 2) One of the indexes is partitioned the other is not. <p>The COLCARD value is calculated based on two indexes instead of just one.</p> <p>SYMPTOMS:</p> <p>An SQL application can now run under the wrong access path and performance is degraded.</p> <p>IMPACT:</p> <p>Performance after the reorg can become degraded because the wrong access path is chosen.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: PRR Release 16.0</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>PRR 1230</p> <p>(C)2014 CA. All Rights Reserved.R02572-D16-SP1</p> <p>DESC(CALCULATION FOR COLCARD VALUE IN SYSCOLUMNS INCORRECT) .</p> <p>++VER (Z038)</p> <p>FMID (CPUTG00)</p> <p>PRE (RO42103 RO42171 RO43412 RO44043 RO46710 RO49227</p> <p>RO50500 RO64084 RO67003)</p> <p>SUP (RO67497 ZRRL146)</p> <p>++IF FMID(CPRRG00) REQ(RO70739) .</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70742 Details

Release	Service	Details						
16.0	RO70742	<p>RO70742 M.C.S. ENTRIES = ++PTF (RO70742)</p> <p>LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>A CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) application exception monitoring "CPU time used while in DB2" or "Elapsed time spent processing in DB2" to detect long running SQL statements may erroneously report SQL statements. SQL statements will be erroneously reported when they execute in an enclave or when they are executed in a stored procedure.</p> <p>SYMPTOMS:</p> <p>The exception message text is displayed for SQL statement that are not long RUNNING, FOR EXAMPLE "SELECT CURRENT SQLID FROM SYSIBM.SYSDUMMY1".</p> <p>The SQL statement captured, when the exception definition specifies a DSName to capture the SQL text, is not a long running SQL statement.</p> <p>IMPACT:</p> <p>The erroneously reported SQL statement causes unnecessary research.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>Insight Performance Monitor</td> <td>Release 15.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 16.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s):</p> <p>IDB2 1633</p> <p>(C)2014 CA. All Rights Reserved.R02563-D16-SP1</p> <p>DESC(LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDG00)</p> <p>PRE (RO41689 RO42432 RO43485 RO46784 RO54436 RO64382 RO68620)</p> <p>SUP (ZDBJ181)</p> <p>++IF FMID(CIDBG00) REQ(RO70743) .</p>	Insight Performance Monitor	Release 15.0	Insight Performance Monitor	Release 16.0	Insight Performance Monitor	Release 17.0
Insight Performance Monitor	Release 15.0							
Insight Performance Monitor	Release 16.0							
Insight Performance Monitor	Release 17.0							

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70743 Details

Release	Service	Details
16.0	RO70743	<p>RO70743 M.C.S. ENTRIES = ++PTF (RO70743)</p> <p>LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT</p> <p>PROBLEM DESCRIPTION: A CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) application exception monitoring "CPU time used while in DB2" or "Elapsed time spent processing in DB2" to detect long running SQL statements may erroneously report SQL statements. SQL statements will be erroneously reported when they execute in an enclave or when they are executed in a stored procedure.</p> <p>SYMPTOMS: The exception message text is displayed for SQL statement that are not long RUNNING, FOR EXAMPLE "SELECT CURRENT SQLID FROM SYSIBM.SYSDUMMY1". The SQL statement captured, when the exception definition specifies a DSName to capture the SQL text, is not a long running SQL statement.</p> <p>IMPACT: The erroneously reported SQL statement causes unnecessary research.</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 1633 (C)2014 CA. All Rights Reserved.R02563-D16-SP1</p> <p>DESC(LONG RUNNING SQL EXCEPTION ERRONEOUSLY REPORTS SQL STATEMENT) . ++VER (Z038) FMID (CIDBG00) PRE (RO41690 RO41733 RO42433 RO43486 RO43627 RO46785 RO53992 RO54438 RO61311 RO61474 RO63687 RO64383 RO68623) SUP (RO55703 RO62118 ZDBJ181) ++IF FMID(CCIDG00) REQ(RO70742) .</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70770 Details

Release	Service	Details
16.0	RO70770	<p>RO70770 M.C.S. ENTRIES = ++PTF (RO70770)</p> <p>PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08</p> <p>PROBLEM DESCRIPTION: CA Fast Unload for DB2 for z/OS (PFU) with SHRLEVEL CHANGE and BP-LOOKUP job failed with RC=08 and PFU0392E error message. The problem is encountered when newly added Active Log data set became a current log.</p> <p>SYMPTOMS: PFU write out following information and error messages: PUT4322I - CHECKPOINT MEMBER:X'0000' RANGE:X'00759F4B11BB'/X'00759F4C4CA1' PUT4324I - LOG READER CALLED WITH RANGE:X'00759F4B11BB'/X'00759F4C76CD' PUT4326I - LOG RANGE MEMBER:X'0000' RANGE:X'00759F4B11BB'/X'CD39C2BA7056' A MEMBER LOG READER HIT EARLY EOF PFU0392E - UTAFUTCB RECEIVED EXECUTION ERROR FROM UTLBPGPL - ECB 00000008 00000000</p> <p>IMPACT: Job fails.</p> <p>CIRCUMVENTION: Do the following steps to work around: - DISPLAY LOG to see newly added log is a current log. - If so, submit -ARCHIVE LOG in order to change current log to other than newly added log. - DISPLAY LOG to make sure that current log is not newly added log and rerun the PFU job.</p> <p>PRODUCT(S) AFFECTED: Fast Unload Release 16.0 Fast Unload Release 17.0 Star Problem(s): PFU 912</p> <p>(C)2014 CA. All Rights Reserved.R02576-D16-SP1</p> <p>DESC(PFU0392E EXECUTION ERROR FROM UTLBPGPL RC=08) . ++VER (Z038) FMID (CPUTG00) PRE (RO43335 RO43445 RO45489) SUP (RO50368 ZFUL101)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70816 Details

Release	Service	Details
16.0	RO70816	<p>RO70816 M.C.S. ENTRIES = ++PTF (RO70816)</p> <p>CATALOG UPDAGE -304 FOR LARGE VALUES</p> <p>PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) returns a -304 SQL error when using Catalog Update to update the DB2 Catalog table. This error occurs when NACTIVEF, CARDF, or COLCARDF have a value greater than 9.9E+15.</p> <p>SYMPTOMS: The following SQL error occurs: DSNT408I SQLCODE = -304, ERROR: A VALUE WITH DATA TYPE FLOAT CANNOT BE ASSIGNED TO A HOST VARIABLE BECAUSE THE VALUE IS NOT WITHIN THE RANGE OF THE HOST VARIABLE IN POSITION 2 WITH DATA TYPE DECIMAL</p> <p>DSNT418I SQLSTATE = 22003 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXROHB SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -155 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFF65' X'00000000' X'00000000' X'FFFFFFF' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION</p> <p>IMPACT: The values for NACTIVEF, CARDF, and/or COLCARDF cannot be updated.</p> <p>CIRCUMVENTION: Use the SQL UPDATE statement to update the NACTIVEF, CARDF, and COLCARDF values.</p> <p>PRODUCT(S) AFFECTED: Database Analyzer Release: 15.0 Database Analyzer Release: 16.0 Database Analyzer Release: 17.0</p> <p>Star Problem(s): PDA 1125 (C)2014 CA. All Rights Reserved.R02567-D16-SP1</p> <p>DESC(CATALOG UPDAGE -304 FOR LARGE VALUES) . ++VER (Z038) FMID (CPDAG00) PRE (RO41735) SUP (ZDAK066) ++HOLD (RO70816) SYSTEM FMID(CPDAG00) REASON (DB2BIND) DATE (14162) COMMENT (</p> <pre> +-----+-----+ Database Analyzer 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 1407 - PTF RO70822 Details

Release	Service	Details
16.0	RO70822	<p>RO70822 M.C.S. ENTRIES = ++PTF (RO70822)</p> <p>ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI</p> <p>PROBLEM DESCRIPTION: A vulnerability exists in the CA Insight Database Performance Monitor for DB2 for z/OS user interface (UI) that could allow private storage in the VTAM or TSO UI address space to be overlaid. The storage overlay can occur when a modified/non-standard data stream is transmitted from a 3270 terminal emulator. The storage overlay could be exploited in the VTAM UI to execute undesirable code in an authorized state.</p> <p>SYMPTOMS: Unpredictable results are possible if this vulnerability is exploited.</p> <p>IMPACT: The storage overlay in the VTAM UI is a potential security risk that can allow a user to gain unauthorized access to the system.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Release 17.0 Insight Release 16.0 Insight Release 15.0</p> <p>Star Problem(s): IDB2 1644</p> <p>(C)2014 CA. All Rights Reserved.R02577-D16-SP1</p> <p>DESC(ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI) . ++VER (Z038) FMID (CIDBG00) SUP (ZDBJ185)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70863 Details

Release	Service	Details
16.0	RO70863	<p>RO70863 M.C.S. ENTRIES = ++PTF (RO70863)</p> <p>VVR NOT FOUND IN IMS TOOLS AFTER TGR 228</p> <p>PROBLEM DESCRIPTION: After TGR 228 is applied, when IMS Tools utilities attempt to use Tiger for snapshot copies, Tiger gets a VVR not found attempting to read the NVR for IMS OSAM data sets.</p> <p>SYMPTOMS: IMPACT: IMS OSAM files cannot be successfully processed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: DBCOPY - CA IMS Tools Copy Utility</p> <p>Star Problem(s): TGR 241</p> <p>(C)2014 CA. All Rights Reserved.R02580-D16-SP1</p> <p>DESC(VVR NOT FOUND IN IMS TOOLS AFTER TGR 228) . ++VER (Z038) FMID (CTGRG00) PRE (RO42109 RO43040 RO52372 RO55596 RO67129 RO69014) SUP (RO56856 ZTGJ022) ++HOLD (RO70863) SYSTEM FMID(CTGRG00) REASON (MSGSKEL) DATE (14162) COMMENT (</p> <pre> +-----+-----+ Snapshot General Services Version 16.0 +-----+-----+ 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.). </pre>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70889 Details

Release	Service	Details
16.0	RO70889	<p>RO70889 M.C.S. ENTRIES = ++PTF (RO70889)</p> <p>BIND CARDS PARSING EDB20115E WITH CONTINUATION CHARACTER</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Endeavor Software Change Manager for DB2 for Z/OS (EDB2), if Bind cards have the continuation character mentioned immediately following the parameter value, the parser cannot identify the next keyword correctly.</p> <p>SYMPTOMS:</p> <p>The bind batch processor job ends with maxrc=16 and displays messages similar to below in output EDBOUT ddname;</p> <p>EDB0115E Unrecognized command on the preceding statement EDB0121I MEMBER</p> <p>EDB0115E Unrecognized command on the preceding statement EDB0121I SQLERROR</p> <p>IMPACT:</p> <p>The BIND process could not be completed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>Star Problem(s):</p> <p>EDB2 164</p> <p>(C)2014 CA. All Rights Reserved.R02579-D16-SP1</p> <p>DESC(BIND CARDS PARSING EDB20115E WITH CONTINUATION CHARACTER) . ++VER (Z038) FMID (CAHOG00) PRE (RO47143 RO59004 RO60229) SUP (RO59331 RO65053 RO65086 ZENL031)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70956 Details

Release	Service	Details
16.0	RO70956	<p>RO70956 M.C.S. ENTRIES = ++PTF (RO70956)</p> <p>VVR NOT FOUND IN IMS TOOLS AFTER TGR 228</p> <p>PROBLEM DESCRIPTION: After TGR 228 is applied. when IMS Tools utilities attempt to use Tiger for snapshot copies, Tiger gets a VVR not found attempting to read the NVR for IMS OSAM data sets.</p> <p>SYMPTOMS: Tiger gets "VVR NOT FOUND"</p> <p>IMPACT: IMS OSAM files cannot be successfully processed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Snapshot General Services Release 16.0 Snapshot General Services Release 17.0</p> <p>Star Problem(s): TGR 243</p> <p>(C)2014 CA. All Rights Reserved.R02581-D16-SP1</p> <p>DESC(VVR NOT FOUND IN IMS TOOLS AFTER TGR 228) . ++VER (Z038) FMID (CTGRG00) PRE (RO42109 RO52372 RO55596 RO70863) SUP (RO56856 ZTGJ023)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70966 Details

Release	Service	Details
16.0	RO70966	<p>RO70966 M.C.S. ENTRIES = ++PTF (RO70966)</p> <p>SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) User Interface does not show CTS 5.2 CICS regions on the CICSCONN screen.</p> <p>SYMPTOMS: The CTS 5.2 regions are missing from the display.</p> <p>IMPACT: CICS information is not available for those regions.</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 1650</p> <p>(C)2014 CA. All Rights Reserved.R02583-D16-SP1</p> <p>DESC(SUPPORT CTS 5.2 REGIONS IN THE CICSCONN REQUEST) . ++VER (Z038) FMID (CCIDG00) PRE (RO41689 RO41732 RO42432 RO43485 RO44213 RO44302 RO44552 RO53991 RO54436 RO55643 RO58694 RO60998 RO61473 RO63686 RO64382 RO65504 RO68620) SUP (HCIJ002 HCIJ005 RO41932 RO49845 RO49974 RO52556 RO59218 RO59577 RO62159 RO64738 RO67782 ZDBJ182)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70972 Details

Release	Service	Details
16.0	RO70972	<p>RO70972 M.C.S. ENTRIES = ++PTF (RO70972)</p> <p>S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) may encounter a S0C4 abend in load module LAL@SMFR while generating SMF Audit Trace report. This happens for compressed SMF records (SMFCOMP DSNZPARM is set to ON).</p> <p>SYMPTOMS: ABEND S0C4-11 IN LAL@SMFR AT OFFSET X'B6A' WHEN RUNNING SMF AUDIT TRACE Report. The abend reason code and offset may differ based on the data incorrectly read.</p> <p>IMPACT: PLA ends abnormally when trying to generate an SMF Audit Trace Report for compressed SMF records. This PTF prevents the abend and causes PLA to end with non-zero return code and an error message, it does not add the support for processing compressed records.</p> <p>CIRCUMVENTION: Decompress the SMF records before they are processed by PLA. See a sample JCL for the decompression utility DSNTEJDS is in the DB2V10.SDSNSAMP library (see IBM APAR PM27872).</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 16.0 Log Analyzer Release 17.0 Star Problem(s): PLA 1146 (C)2014 CA. All Rights Reserved.R02585-D16-SP1</p> <p>DESC(S0C4 ABEND IN LAL@SMFR FOR COMPRESSED SMF RECORDS ON DB2V10) . ++VER (Z038) FMID (CPLAG00) PRE (RO42111 RO42553 RO43910 RO44262 RO45061 RO46426 RO48857 RO49722 RO53288 RO55989 RO58353 RO61636 RO62423 RO67343 RO67869) SUP (ZLAK118) ++HOLD (RO70972) SYSTEM FMID(CPLAG00) REASON (MSGSKEL) DATE (14167) COMMENT (+-----+ Log Analyzer Version 16.0 +-----+ 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</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO70972 Details

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

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO70992 Details

Release	Service	Details
16.0	RO70992	<p>RO70992 M.C.S. ENTRIES = ++PTF (RO70992)</p> <p>INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Log Analyzer for DB2 for z/OS (PLA) SMF Audit Trace report for BINDS Performed displays invalid values for STMT TYPE and SQL TEXT on DB2 10 and higher.</p> <p>SYMPTOMS:</p> <p>The BINDS Performed report displays invalid or empty values for STMT TYPE and SQL TEXT.</p> <p>IMPACT:</p> <p>The BINDS Performed report does not display correct STMT TYPE and SQL TEXT.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer Release 17.0</p> <p>Release 16.0</p> <p>Release 15.0</p> <p>Star Problem(s):</p> <p>PLA 1147</p> <p>(C)2014 CA. All Rights Reserved.R02582-D16-SP1</p> <p>DESC(INVALID VALUES IN SMF AUDIT TRACE BINDS PERFORMED REPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CPLAG00)</p> <p>PRE (RO43320 RO43910 RO45061 RO45474 RO46426 RO49722</p> <p>RO55989)</p> <p>SUP (ZLAK119)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71068 Details

Release	Service	Details
16.0	RO71068	<p>RO71068 M.C.S. ENTRIES = ++PTF (RO71068)</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.R02587-D16-SP1</p> <p>DESC(XML FUNC ARGS GETS -204 AND SQL297 ERRORS) . ++VER (Z038) FMID (CANLG00) PRE (RO43308 RO44238 RO44485 RO45463 RO51495 RO53811 RO63557 RO70077) SUP (ZPSK026) ++IF FMID(CPASG00) REQ(RO71069) .</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71069 Details

Release	Service	Details
16.0	RO71069	<p>RO71069 M.C.S. ENTRIES = ++PTF (RO71069)</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.R02587-D16-SP1</p> <p>DESC(XML FUNC ARGS GETS -204 AND SQL297 ERRORS) . ++VER (Z038) FMID (CPASG00) PRE (RO42385 RO44271) SUP (RO43786 RO44617 RO45170 RO45956 RO66736 ZPSK026) ++IF FMID(CANLG00) REQ(RO71068) .</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71070 Details

Release	Service	Details
16.0	RO71070	<p>RO71070 M.C.S. ENTRIES = ++PTF (RO71070)</p> <p>MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), when a customer creates an Analysis Profile using release r15, they are unable to exit when browsing that profile with release r16 or higher because there is a missing default value for Utility Profile processing.</p> <p>SYMPTOMS: An "Invalid data" message appears in the upper right corner of the panel and the only way to move from this panel is to use CANCEL on the command line.</p> <p>IMPACT: The customer is unable to continue when browsing an Analysis profile that was created using r15.</p> <p>CIRCUMVENTION: Update the Analysis profile and enter an "N" in the "Use Utility Profile?" field.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2585</p> <p>(C)2014 CA. All Rights Reserved.R02578-D16-SP1</p> <p>DESC(MISSING DEFAULT VALUE FOR UTILITY PROFILE SELECTION) . ++VER (Z038) FMID (CRCMG00) PRE (RO43664) SUP (ZRML333)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71121 Details

Release	Service	Details
16.0	RO71121	<pre> RO71121 M.C.S. ENTRIES = ++PTF (RO71121) PMM MERGECOPY DUPLICATE KEYWORDS PROBLEM DESCRIPTION: The MERGECOPY component of CA Merge/Modify for DB2 for z/OS (PMM) may abend with a SOC4 in GRA@CHKM when keyword TABLESPACE or INDEXSPACE is specified multiple times in one MERGECOPY statement. The PTF performs better error handling for keyword processing and prevents the abend. A message is printed out and step ends with RC=8. SYMPTOMS: MERGECOPY abends with a SOC4 in GRA@CHKM PTIMSG shows no more messages IMPACT: The requested MERGECOPY is not performed. CIRCUMVENTION: Correct the SYSIN card by specifying only one object in the MERGECOPY statement PRODUCT(S) AFFECTED: Merge/Modify Release 16.0 Merge/Modify Release 17.0 Merge/Modify Release 18.0 Star Problem(s): PMM 352 (C)2014 CA. All Rights Reserved.R02584-D16-SP1 DESC(PMM MERGECOPY DUPLICATE KEYWORDS) . ++VER (Z038) FMID (CPMMG00) PRE (RO42243 RO42251 RO43407 RO43455 RO44115 RO44428 RO44925 RO45012 RO45799 RO46108 RO46669 RO46884 RO48110 RO49609 RO54609 RO55332 RO56395 RO58493 RO58711 RO59015 RO60646 RO66431) SUP (RO56301 ZMMJ065) ++HOLD (RO71121) SYSTEM FMID(CPMMG00) REASON (MSGSKEL) DATE (14171) COMMENT (+-----+-----+-----+-----+-----+-----+ Merge/Modify Version 16.0 +-----+-----+-----+-----+-----+-----+ 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.).</pre>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71167 Details

Release	Service	Details
16.0	RO71167	<p>RO71167 M.C.S. ENTRIES = ++PTF (RO71167)</p> <p>COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE</p> <p>PROBLEM DESCRIPTION: While using the CA RC/Migrator for DB2 for z/OS (RCM) in the Analysis Profile or Utility Profile Services panels, if the primary command of APPLYICL or IMPICL is used, the processing aborts in TSO services.</p> <p>SYMPTOMS: The following message is issued while attempting the primary command APPLYICL or IMPICL: ISPV006 Data truncation occurred Data for CHAR format variable "ZCMD" was too long.</p> <p>IMPACT: Commands are unusable while in the Analysis Profile or Utility Profile Services panels.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2586</p> <p>(C)2014 CA. All Rights Reserved.R02588-D16-SP1</p> <p>DESC(COMMAND APPLYICL/IMPICL ABEND IN ANALYSIS/UTILITY PROFILE) . ++VER (Z038) FMID (CRCMG00) PRE (RO43664 RO46105) SUP (ZRML334)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71235 Details

Release	Service	Details
16.0	RO71235	<p>RO71235 M.C.S. ENTRIES = ++PTF (RO71235)</p> <p>COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL</p> <p>PROBLEM DESCRIPTION: In CA RC/Migrator for DB2 for z/OS (RCM), column COMMENTS in ICL may not correctly apply in an ICL to DDL analysis.</p> <p>SYMPTOMS: The DDL for those comments are not generated.</p> <p>IMPACT: Column comment changes are not applied in an ICL to DDL analysis.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 16.0 RC/Migrator Release 17.0</p> <p>Star Problem(s): RCM 2593</p> <p>(C)2014 CA. All Rights Reserved.R02591-D16-SP1</p> <p>DESC(COLUMN COMMENT AND LABEL ARE NOT PROCESSED IN ICL TO DDL) . ++VER (Z038) FMID (CRCMG00) PRE (RO43968 RO46105) SUP (ZRML335)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71241 Details

Release	Service	Details
16.0	RO71241	<p>RO71241 M.C.S. ENTRIES = ++PTF (RO71241)</p> <p>@CDC JOB CRERECOV STEP ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Recovery Analyzer for DB2 for z/OS (PRA) abnormally ends while executing the CRERECOV step of the ssid@CDC backup job (part of daily DR preparation) on a very busy DB2 subsystem.</p> <p>The following PTFs R067830 and R067831 (r16 release) have been placed in error and will be replaced with this solution.</p> <p>SYMPTOMS:</p> <p>Abends S878-10, S30A-24 or other getmain errors may occur during the ssid@CDC job execution.</p> <p>IMPACT:</p> <p>Restore jobs for the DB2 catalog and directory at a DR site might not be generated on a busy DB2 subsystem.</p> <p>CIRCUMVENTION:</p> <p>Specifying REGION=0M in the job EXEC statement might help.</p> <p>PRODUCT(S) AFFECTED: PRA Release 16.0</p> <p>Star Problem(s):</p> <p>PRA 814</p> <p>(C)2014 CA. All Rights Reserved.R02529-D16-SP1</p> <p>DESC(@CDC JOB CRERECOV STEP ABEND) .</p> <p>++VER (Z038)</p> <p>FMID (CCOMG00)</p> <p>PRE (RO67830)</p> <p>SUP (HCMK001 ZRAK050)</p> <p>++IF FMID(CPRAG00) REQ(RO71242) .</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71242 Details

Release	Service	Details
16.0	RO71242	<p>RO71242 M.C.S. ENTRIES = ++PTF (RO71242)</p> <p>@CDC JOB CRERECOV STEP ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Recovery Analyzer for DB2 for z/OS (PRA) abnormally ends while executing the CRERECOV step of the ssid@CDC backup job (part of daily DR preparation) on a very busy DB2 subsystem.</p> <p>The following PTFs R067830 and R067831 (r16 release) have been placed in error and will be replaced with this solution.</p> <p>SYMPTOMS:</p> <p>Abends S878-10, S30A-24 or other getmain errors may occur during the ssid@CDC job execution.</p> <p>IMPACT:</p> <p>Restore jobs for the DB2 catalog and directory at a DR site might not be generated on a busy DB2 subsystem.</p> <p>CIRCUMVENTION:</p> <p>Specifying REGION=0M in the job EXEC statement might help.</p> <p>PRODUCT(S) AFFECTED: PRA Release 16.0</p> <p>Star Problem(s):</p> <p>PRA 814</p> <p>(C)2014 CA. All Rights Reserved.R02529-D16-SP1</p> <p>DESC(@CDC JOB CRERECOV STEP ABEND) .</p> <p>++VER (Z038)</p> <p>FMID (CPRAG00)</p> <p>PRE (RO41977 RO45659 RO63416 RO67831)</p> <p>SUP (HRAK002 ZRAK050)</p> <p>++IF FMID(CCOMG00) REQ(RO71241) .</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71249 Details

Release	Service	Details
16.0	RO71249	<p>RO71249 M.C.S. ENTRIES = ++PTF (RO71249)</p> <p>DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may fail to capture SQL errors in DB2 10 native stored procedures.</p> <p>SYMPTOMS:</p> <p>When a DB2 10 Native Stored Procedure gets a negative SQLCODE, the SQL error is not visible on the "DETECTOR SQL ERROR Summary Display" panel. This occurs in both the current and history interval.</p> <p>IMPACT:</p> <p>The SQL Error information is omitted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s):</p> <p>PDT 1191</p> <p>(C)2014 CA. All Rights Reserved.R02592-D16-SP1</p> <p>DESC(DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED) . ++VER (Z038) FMID (CPDTG00) PRE (RO42750 RO44286 RO45410 RO46085 RO47745 RO47746 RO48124 RO49569 RO50557 RO53542 RO54115 RO54876 RO54974 RO55607 RO55636 RO56241 RO57651 RO57696 RO58987 RO61139 RO62359 RO65462 RO65503 RO65829 RO65951 RO68043 RO69949 RO69980) SUP (RO44445 RO45747 RO52624 RO69259 ZDTL135)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71267 Details

Release	Service	Details
16.0	RO71267	<p>RO71267 M.C.S. ENTRIES = ++PTF (RO71267)</p> <p>PREVENT TGREMC002E WITH USEDFDSS(Y)</p> <p>PROBLEM DESCRIPTION: When USEDFDSS(Y) is in effect and the copy operation involves EMC devices, the EMC EMCSCF address space is not required to copy the data. There is no need to issue the TGREMC002E message.</p> <p>SYMPTOMS: Attempting to copy data sets from EMC devices when the EMC EMCSCF address space is not started results in the TGREMC002E message and the copy operation is failed.</p> <p>IMPACT: The copy operation is failed unnecessarily.</p> <p>CIRCUMVENTION: Ensure the EMC EMCSCF address space is started.</p> <p>PRODUCT(S) AFFECTED: Snapshot General Services Release 16.0 Snapshot General Services Release 17.0</p> <p>Star Problem(s): TGR 244</p> <p>(C)2014 CA. All Rights Reserved.R02590-D16-SP1</p> <p>DESC(PREVENT TGREMC002E WITH USEDFDSS(Y)) . ++VER (Z038) FMID (CTGRG00) PRE (RO42109 RO52372 RO55596) SUP (ZTGJ024)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71296 Details

Release	Service	Details
16.0	RO71296	<p>RO71296 M.C.S. ENTRIES = ++PTF (RO71296)</p> <p>PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT PROBLEM DESCRIPTION: In CA Statistics Manager for Z/OS (PSM), "PS013E: Internal error in @DATX" error occurs running IMPORT/EXPORT function for nonexistent objects. SYMPTOMS: The following error messages appears in the Statistics Execution Service report: PS013E: Internal error in @DATX. RC=32, Reason=92, Reason2=0. PS013E: Internal error in @DATX. RC=28, Reason=92, Reason2=0. IMPACT: User cannot run strategy successfully. CIRCUMVENTION: No. PRODUCT(S) AFFECTED: Statistics Manager Release 16.0 Statistics Manager Release 17.0 Star Problem(s): PSM 112 (C)2014 CA. All Rights Reserved.R02594-D16-SP1</p> <p>DESC(PS013E: INTERNAL ERROR IN @DATX RUNNING IMPORT/EXPORT) . ++VER (Z038) FMID (CPSMG00) PRE (RO69113) SUP (RO43700 ZSML006) ++HOLD (RO71296) SYSTEM FMID(CPSMG00) REASON (MSGSKEL) DATE (14177) COMMENT (</p> <pre> +-----+-----+ Statistics Manager Version 16.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Relink XMESSAGES +-----+-----+ USERS AFFECTED All CA DB2 Tools Users +-----+-----+ KNOWLEDGE REQUIRED CA DB2 Tools Post Install Customization. +-----+-----+ ACCESS 1. CA DB2 Tools Post Install REQUIRED 2. BIND Authority on DB2 subsystems +-----+-----+ ***** * STEPS TO PERFORM * ***** XMESAGE components have changes as part of this maintenance. If you do not customize XMESSAGES, no further action is required. If you do customize XMESSAGES, after maintenance is APPLIED re-apply any XMESAGE customizations and relink the XMESAGE load modules. Refer to the Post Installation and Customization Guide for details.).</pre>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71300 Details

Release	Service	Details
16.0	RO71300	<p>RO71300 M.C.S. ENTRIES = ++PTF (RO71300)</p> <p>S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may receive ABEND S0C4 in module NGRABP3 while accessing Remote Location statistics when the maintenance for problem 1556 is applied but DB2 10 is running with pre-RSUL309 maintenance.</p> <p>SYMPTOMS:</p> <p>The following message appears in the joblog: IEA995I SYMPTOM DUMP OUTPUT 682 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 ... ACTIVE LOAD MODULE ADDRESS=xxxxxxx OFFSET=000032A4 NAME=NGRABPC0</p> <p>IMPACT:</p> <p>Requests THRDLOCS and THDRMTD (Remote Location) are not available.</p> <p>CIRCUMVENTION:</p> <p>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 1649 (C)2014 CA. All Rights Reserved.R02595-D16-SP1</p> <p>DESC(S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT) . ++VER (Z038) FMID (CCIDG00) PRE (RO41689 RO41732 RO42432 RO43485 RO44213 RO44302 RO44552 RO46784 RO49699 RO53991 RO54436 RO55643 RO58694 RO60998 RO61473 RO63686 RO64382 RO65504 RO68620) SUP (RO48129 RO65327 RO66466 ZDBJ183)</p>

CA DB2 Tools 16.0
 CA RS 1407 - PTF RO71315 Details

Release	Service	Details
16.0	RO71315	<p>RO71315 M.C.S. ENTRIES = ++PTF (RO71315)</p> <p>UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN</p> <p>PROBLEM DESCRIPTION: R17 and R16 INSMAN panels needs to be updated to reflect the correct Copyright year. R17 needs to be updated to 2013 and R16 needs to be updated to 2012.</p> <p>SYMPTOMS: The copyright that will be displayed is out of date.</p> <p>IMPACT: Customers will know that they are dealing with the latest and greatest version of install.</p> <p>CIRCUMVENTION: None.</p> <p>ENHANCEMENT DESCRIPTION: PRODUCT(S) AFFECTED: General Services Release 17.0 Release 16.0</p> <p>Star Problem(s): INS 347 (C)2014 CA. All Rights Reserved.R02593-D16-SP1</p> <p>DESC(UPDATE COPYRIGHT YEAR ON INS MAIN SCREEN) . ++VER (Z038) FMID (CINSG00) SUP (ZQIK040)</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71353 Details

Release	Service	Details
16.0	RO71353	<p>RO71353 M.C.S. ENTRIES = ++PTF (RO71353)</p> <p>ABEND 0C4 IN DTSDII + X'13D6'</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) collection terminates with SOC4 in DTSDII.</p> <p>SYMPTOMS: The following messages appear in the XMANAGER joblog: PDT0185 ABEND=SOC4 MODULE=DTSDII OFFSET=000013D6 DB2=101 PDT0102 DETECTOR TERM IN PROGRESS FOR DB2=D10A An SVC dump is taken, title is CA-DETECTOR R1500 DIAG/DUMP ABEND=SOC4 MODULE=DTSDII OFFSET=000013D6 DB2=D10A</p> <p>IMPACT: The Detector collection is terminated and must be restarted.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s): PDT 1180</p> <p>(C)2014 CA. All Rights Reserved.R02598-D16-SP1</p> <p>DESC(ABEND 0C4 IN DTSDII + X'13D6') . ++VER (Z038) FMID (CPDTG00) PRE (RO42750 RO44286 RO45410 RO46085 RO47745 RO47746 RO48124 RO49569 RO50557 RO53542 RO54115 RO54876 RO54974 RO55607 RO55636 RO56241 RO57651 RO57696 RO58987 RO61139 RO62359 RO65462 RO65503 RO65829 RO65951 RO68043 RO69949 RO69980) SUP (RO44445 RO45747 RO52624 RO69259 RO71249 ZDTL129) ++HOLD (RO71353) SYSTEM FMID(CPDTG00) REASON (RESTART) DATE (14178) COMMENT (</p> <pre> +-----+ Detector Release 16.0 +-----+ SEQUENCE Both before Apply and after 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 * ***** 1. Stop product collections. 2. Stop Xmanager task. 3. Apply PTF. 4. Restart Xmanager task. Note: Do not apply this maintenance to the Xmanager STEPLIB or PTILIB </pre>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71353 Details

Release	Service	Details
		<p>load libraries while the address space is active. Applying this maintenance to an executing Xmanager address space may result in a discrepancy between those components that are dynamically loaded and those components that are loaded for the life of the Xmanager address space. This may result in unpredictable behavior of the CA-DB2 tools, cause a CA-DB2 tools failure, or compromise system and/or DB2 subsystem integrity.).</p>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71362 Details

Release	Service	Details
16.0	RO71362	<p>RO71362 M.C.S. ENTRIES = ++PTF (RO71362)</p> <p>INCORRECT PROGRAM VERSION & COLLID PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) may assign an incorrect version to a package for a SQL request, this may cause duplicate entries for a package to be reported on "Package/DBRM Summary Display" screen. The problem can occur when the first SQL statement executed by an application IS A 'SET' STATEMENT. SYMPTOMS: WHEN VIEWING 'PACKAGE/DBRM SUMMARY DISPLAY' DUPLICATE PROGRAM NAMES appear with incorrect version and collid. IMPACT: Incorrect package information may be reported in Detector. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA Detector Release 15.0 CA Detector Release 16.0 CA Detector Release 17.0 Star Problem(s): PDT 1190 (C)2014 CA. All Rights Reserved.R02599-D16-SP1</p> <p>DESC(INCORRECT PROGRAM VERSION & COLLID) . ++VER (Z038) FMID (CPDTG00) PRE (RO42750 RO44286 RO45410 RO46085 RO47745 RO47746 RO48124 RO49569 RO50557 RO53542 RO54115 RO54876 RO54974 RO55607 RO55636 RO56241 RO57651 RO57696 RO58987 RO61139 RO62359 RO65462 RO65503 RO65829 RO65951 RO68043 RO69949 RO69980 RO71353) SUP (RO44445 RO45747 RO52624 RO69259 RO71249 ZDTL133) ++HOLD (RO71362) SYSTEM FMID(CPDTG00) REASON (ACTION) DATE (14181) COMMENT (</p> <pre> +-----+ Detector Release 16.0 +-----+ 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: </pre>

CA DB2 Tools 16.0
CA RS 1407 - PTF RO71362 Details

Release	Service	Details
		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.)

CA DB2 Tools 15.0
CA RS 1407 - PTF RO70463 Details

Release	Service	Details
15.0	RO70463	<p>RO70463 M.C.S. ENTRIES = ++PTF (RO70463)</p> <p>REG:CMM/OM FAILS IF INPUT LINE HAS EXACTLY 72 CHAR LENGTH PROBLEM DESCRIPTION: When you submit an SQL statement of exactly 72 characters length from the DBA Command Manager module or the Object Migrator module in CA Chorus for DB2 Database Management, an additional new line is being inserted. This will result in error from the Object Migrator module . if the SQL statement has continuation character (+) at 72 nd position. SYMPTOMS: BPA0009E: SYNTAX ERROR ON OR NEAR COLUMN 001. RETCODE = 8 IMPACT: Migration is failed for valid cases. PRODUCT(S) AFFECTED: CA Mainframe Chorus DBA Role Services r17 Star Problem(s): CHRDBM 221 Copyright (C) 2014 CA. All rights reserved. R00094-DF020-SP1</p> <p>DESC(REG:CMM/OM FAILS IF INPUT LINE HAS EXACTLY 72 CHAR LENGTH). ++VER (Z038) FMID (CEU9200) PRE (RO27414 RO28101 RO28876 RO29456 RO29618 RO30239 RO32300 RO32984 RO35865 RO37381 RO37486 RO37840 RO44320 RO44620 RO51784 RO53707 RO54201) SUP (RO27853 RO29023 RO29887 RO31437 RO31667 RO33113 RO36742 RO41286 RO55514 RO57665 TR27853 TR29023 TR29887 TR31437 TR31667 TR33113 TR36742 TR41286 TR55514 TR57665 TR70463) ++HOLD (RO70463) SYSTEM FMID(CEU9200) REASON (DB2BIND) DATE (14150) COMMENT (</p> <pre> +-----+ CA Mainframe Chorus for Database Mgmt Release 2.0 +-----+ 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 1407 - PTF RO70648 Details

Release	Service	Details
15.0	RO70648	<p>RO70648 M.C.S. ENTRIES = ++PTF (RO70648)</p> <p>S0C4 REVOKE AUTHORITIES IN RCS#RVKE</p> <p>PROBLEM DESCRIPTION: CA RC/Secure for DB2 for z/OS (RCS) DB2 Revoke Authorities report may experience an S0C4 abend due to an internal storage management problem.</p> <p>SYMPTOMS: Revoke Authorities report may result in an S0C4 abend under random CIRCUMSTANCES, POSSIBLY RELATED TO SPECIFIC AUTHORIZATION ID'S.</p> <p>IMPACT: You will not be able to revoke the authorization from the ID being processed.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: RC/Secure Release 15.0</p> <p>Star Problem(s): RCSDB2 693</p> <p>(C)2014 CA. All Rights Reserved.R04150-D15-SP1</p> <p>DESC(S0C4 REVOKE AUTHORITIES IN RCS#RVKE) . ++VER (Z038) FMID (CRCSF00) PRE (RO43113) SUP (ZRSI047)</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO70694 Details

Release	Service	Details
15.0	RO70694	<p>RO70694 M.C.S. ENTRIES = ++PTF (RO70694)</p> <p>LOGEXTRACT JCL WRONG PROGRAM ERCHK1</p> <p>PROBLEM DESCRIPTION: JCL generated for the LOGEXTRACT function executes the incorrect program in the ERCHK1 step. The current program is PLOMKUPD. The correct program is PLOMGER1.</p> <p>SYMPTOMS: Headings for REPAIR appear in the job output. Also, InfoRefiner message PIR0079E is issued.</p> <p>IMPACT: The job will function properly, though the status will not be reported properly. Also the extraneous error messages noted above will be displayed.</p> <p>CIRCUMVENTION: Correct the program name in the ERCHK1 step.</p> <p>PRODUCT(S) AFFECTED: InfoRefiner Release 15.0 InfoRefiner Release 16.0 InfoRefiner Release 17.0</p> <p>Star Problem(s): PIR 660</p> <p>(C)2014 CA. All Rights Reserved.R04152-D15-SP1</p> <p>DESC(LOGEXTRACT JCL WRONG PROGRAM ERCHK1) . ++VER (Z038) FMID (CPIRF00) SUP (ZIRI063)</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO70787 Details

Release	Service	Details
15.0	RO70787	<p>RO70787 M.C.S. ENTRIES = ++PTF (RO70787)</p> <p>S0C1 ABEND MODULE RRL\$UL9 OFFSET=2FEE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can abend S0C1 at offset 2FEE in module RRL\$UL9.</p> <p>The circumstances are as follows:</p> <ol style="list-style-type: none"> 1) The release level of DB2 is V8-NFM, V9-CM or V10-CM8. 2) PRR is at release level r15 and PTF RO69766 is applied. 3) EXTENDED-TSREORG YES, RECLUSTER YES SORTDATA YES are specified. 4) The tablespace has been altered with additional columns prior to the reorg. <p>SYMPTOMS:</p> <p>The following messages occur in the JESLOG:</p> <p>SYSTEM COMPLETION CODE 0C1 REASON CODE 00000001</p> <p>ACTIVE LOAD MODULE RRL\$UL9 OFFSET=00002FEE</p> <p>The following messages can be found in PTIMSG:</p> <p>PRR0072E - CSECT: RRA\$UL9 ABENDED, CODE: X'840C1000' - ESTAE INTERCEPTED</p> <p>PRR2257E - SORT ABENDED - ABEND CODE: X'040C1000'</p> <p>PRR0091E - TABLESPACE DBNAME.TSNAME X'000C1000' MODULE RRA\$ULA</p> <p>IMPACT:</p> <p>The reorg abends.</p> <p>CIRCUMVENTION:</p> <p>Use EXTENDED-TSREORG NO</p> <p>PRODUCT(S) AFFECTED: PRR Release 15.0</p> <p>Star Problem(s):</p> <p>PRR 1231</p> <p>(C)2014 CA. All Rights Reserved.R04153-D15-SP1</p> <p>DESC(S0C1 ABEND MODULE RRL\$UL9 OFFSET=2FEE) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRF00)</p> <p>PRE (RO30283 RO36208 RO40976 RO42713 RO50236 RO69766)</p> <p>SUP (HRRJ007 HRRJ008 HRRJ009 RO55915 RO57553 RO58029</p> <p>ZRRI161)</p>

CA DB2 Tools 15.0
CA RS 1407 - PTF RO70815 Details

Release	Service	Details
15.0	RO70815	<pre> RO70815 M.C.S. ENTRIES = ++PTF (RO70815) CATALOG UPDAGE -304 FOR LARGE VALUES PROBLEM DESCRIPTION: CA Database Analyzer for DB2 for z/OS (PDA) returns a -304 SQL error when using Catalog Update to update the DB2 Catalog table. This error occurs when NACTIVEF, CARDF, or COLCARDF have a value greater than 9.9E+15. SYMPTOMS: The following SQL error occurs: DSNT408I SQLCODE = -304, ERROR: A VALUE WITH DATA TYPE FLOAT CANNOT BE ASSIGNED TO A HOST VARIABLE BECAUSE THE VALUE IS NOT WITHIN THE RANGE OF THE HOST VARIABLE IN POSITION 2 WITH DATA TYPE DECIMAL DSNT418I SQLSTATE = 22003 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXROHB SQL PROCEDURE DETECTING ERROR DSNT416I SQLERRD = -155 0 0 -1 0 0 SQL DIAGNOSTIC INFORMATION DSNT416I SQLERRD = X'FFFFFF65' X'00000000' X'00000000' X'FFFFFF65' X'00000000' X'00000000' SQL DIAGNOSTIC INFORMATION IMPACT: The values for NACTIVEF, CARDF, and/or COLCARDF cannot be updated. CIRCUMVENTION: Use the SQL UPDATE statement to update the NACTIVEF, CARDF, and COLCARDF values. PRODUCT(S) AFFECTED: Database Analyzer Release: 15.0 Database Analyzer Release: 16.0 Database Analyzer Release: 17.0 Star Problem(s): PDA 1125 (C)2014 CA. All Rights Reserved.R04149-D15-SP1 DESC(CATALOG UPDAGE -304 FOR LARGE VALUES) . ++VER (Z038) FMID (CPDAF00) PRE (RO31094 RO35472 RO36494 RO41650) SUP (ZDAI176) ++HOLD (RO70815) SYSTEM FMID(CPDAF00) REASON (DB2BIND) DATE (14162) COMMENT (+-----+-----+ Database 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 1407 - PTF RO70823 Details

Release	Service	Details
15.0	RO70823	<p>RO70823 M.C.S. ENTRIES = ++PTF (RO70823)</p> <p>ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI</p> <p>PROBLEM DESCRIPTION: A vulnerability exists in the CA Insight Database Performance Monitor for DB2 for z/OS user interface (UI) that could allow private storage in the VTAM or TSO UI address space to be overlaid. The storage overlay can occur when a modified/non-standard data stream is transmitted from a 3270 terminal emulator. The storage overlay could be exploited in the VTAM UI to execute undesirable code in an authorized state.</p> <p>SYMPTOMS: Unpredictable results are possible if this vulnerability is exploited.</p> <p>IMPACT: The storage overlay in the VTAM UI is a potential security risk that can allow a user to gain unauthorized access to the system.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Insight Release 17.0 Insight Release 16.0 Insight Release 15.0</p> <p>Star Problem(s): IDB2 1644</p> <p>(C)2014 CA. All Rights Reserved.R04155-D15-SP1</p> <p>DESC(ELIMINATE POSSIBLE SECURITY EXPOSURE IN INSIGHT UI) . ++VER (Z038) FMID (CIDBF00) SUP (ZDBG311)</p>

CA DB2 Tools 15.0
CA RS 1407 - PTF RO70825 Details

Release	Service	Details						
15.0	RO70825	<p>RO70825 M.C.S. ENTRIES = ++PTF (RO70825)</p> <p>FUNCTION RESTRICTED BY SECURITY IN CA SYSVIEW DB2 MENU</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) data collector refuses the access from DB2 menu in CA Sysview when security access is restricted to the specific security group ID in CA Insight security file.</p> <p>SYMPTOMS:</p> <p>Error message in CA Sysview panel DB20004E Agent CA31DA0G7709DC77 request IDB2:DSQSTBP failed - rc 197 rsn 24 - DBG55096E Function restricted by security DB20004E Agent CA31DA0G7709DC77 request IDB2:DSQSTBP failed - Error message in CA Insight Data Collector JES2 Job Log NUINSUB DISPLAY for DSQSTBP : call results 806 RC-0024 Ln-0000 Ct-0000 Data-00000100 807 Ti-0000 Co-0000 Kl-0000 808 Error messages in CA Insight Data Collector DBGPRINT file DBG44033I DA0G 09:30:02 USER JIRAN01 -..... SECURITY BLOCK COMMAND CONNECT DBG82001I DA0G 09:30:02 NUAGTDSP - RETURN CODE FROM NUINSUB = 36 FOR REQUEST DSQSTBP ELAPSED 00:00:00.000000 Dots in the message DBG44033I represents binary zero value.</p> <p>IMPACT:</p> <p>CA Insight Data collector is not accessible from CA Sysview DB2 menu when the applied security rule in Insight Security file is restricted by security group ID. IDB2 command is not affected by this bug.</p> <p>CIRCUMVENTION:</p> <p>Use the IDB2 command instead of the DB2 menu in CA Sysview, or remove the rule with the group restriction in the CA Insight security file.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>Insight Performance Monitor</td> <td>Release 15.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 16.0</td> </tr> <tr> <td>Insight Performance Monitor</td> <td>Release 17.0</td> </tr> </table> <p>Star Problem(s): IDB2 1628 (C)2014 CA. All Rights Reserved.R04154-D15-SP1</p> <p>DESC(FUNCTION RESTRICTED BY SECURITY IN CA SYSVIEW DB2 MENU) . ++VER (Z038) FMID (CCIDF00) PRE (RO31036 RO32282 RO42429 RO44305 RO46749 RO54366 RO63973 RO69403) SUP (ZDBG310)</p>	Insight Performance Monitor	Release 15.0	Insight Performance Monitor	Release 16.0	Insight Performance Monitor	Release 17.0
Insight Performance Monitor	Release 15.0							
Insight Performance Monitor	Release 16.0							
Insight Performance Monitor	Release 17.0							

CA DB2 Tools 15.0
CA RS 1407 - PTF RO70899 Details

Release	Service	Details
15.0	RO70899	<p>RO70899 M.C.S. ENTRIES = ++PTF (RO70899)</p> <p>SQL297 ERROR WITH XMLATTRIBUTES FUNCTION</p> <p>Problem Description: In a prior fix for CA Plan Analyzer Services for DB2 for z/OS(PAS), a component was missing, which resulted in SQL297 errors still appearing for SQL containing the DB2 SQL function XMLATTRIBUTES. This problem corrects the problem. Apply this fix after applying PTFs RO68697 and RO68698.</p> <p>Symptoms: The Parser would generate a SQL297 parse error for valid SQL that had an attribute-name argument that was longer than 30 characters. 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>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. Other errors may occur, varying by product.</p> <p>Circumvention: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Common Release 15.0</p> <p>Star Problem(s): PAS 204</p> <p>(C)2014 CA. All Rights Reserved.R04156-D15-SP1</p> <p>DESC(SQL297 ERROR WITH XMLATTRIBUTES FUNCTION) . ++VER (Z038) FMID (CPASF00) PRE (RO35670 RO35706 RO38975 RO40470 RO43785 RO68698) SUP (RO27943 RO36348 RO40475 RO45167 RO66873 ZPSH061) ++IF FMID(CANLF00) REQ(RO68697) .</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO71013 Details

Release	Service	Details
15.0	RO71013	<p>RO71013 M.C.S. ENTRIES = ++PTF (RO71013)</p> <p>PFR0688E WHEN ONE TABLE IN TABLE SPACE</p> <p>PROBLEM DESCRIPTION: CA Fast Recover for DB2 for z/OS (PFR) may fail when OBIDXLAT is performed on a tablespace that contains or did contain more than one table.</p> <p>SYMPTOMS: The following message is issued: PFR0688E DUE TO HPGTBLC > 1, OBIDXLAT SYNTAX USING OLD-OBID,NEW-OBID MUST BE ENTERED FOR OBJECT '&DB..&TS.'</p> <p>IMPACT: The OBIDXLAT processing with automatic OBID translation (source and target OBID not specified in the SYSIN) cannot be used for a tablespace that currently contains only one table, but contained more tables in the past.</p> <p>CIRCUMVENTION: Specify source and target OBID in the SYSIN.</p> <p>PRODUCT(S) AFFECTED: Fast Recover Release 15.0 Fast Recover Release 16.0 Fast Recover Release 17.0</p> <p>Star Problem(s): PFR 918</p> <p>(C)2014 CA. All Rights Reserved.R04157-D15-SP1</p> <p>DESC(PFR0688E WHEN ONE TABLE IN TABLE SPACE) . ++VER (Z038) FMID (CPFRF00) PRE (RO28350 RO37505 RO47974 RO51670 RO52010 RO57069) SUP (RO42912 ZFRI097) ++IF FMID(CUGRF00) REQ(RO71014) .</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO71014 Details

Release	Service	Details
15.0	RO71014	<p>RO71014 M.C.S. ENTRIES = ++PTF (RO71014)</p> <p>PFR0688E WHEN ONE TABLE IN TABLE SPACE</p> <p>PROBLEM DESCRIPTION: CA Fast Recover for DB2 for z/OS (PFR) may fail when OBIDXLAT is performed on a tablespace that contains or did contain more than one table.</p> <p>SYMPTOMS: The following message is issued: PFR0688E DUE TO HPGTBLC > 1, OBIDXLAT SYNTAX USING OLD-OBID,NEW-OBID MUST BE ENTERED FOR OBJECT '&DB..&TS.'</p> <p>IMPACT: The OBIDXLAT processing with automatic OBID translation (source and target OBID not specified in the SYSIN) cannot be used for a tablespace that currently contains only one table, but contained more tables in the past.</p> <p>CIRCUMVENTION: Specify source and target OBID in the SYSIN.</p> <p>PRODUCT(S) AFFECTED: Fast Recover Release 15.0 Fast Recover Release 16.0 Fast Recover Release 17.0</p> <p>Star Problem(s): PFR 918</p> <p>(C)2014 CA. All Rights Reserved.R04157-D15-SP1</p> <p>DESC(PFR0688E WHEN ONE TABLE IN TABLE SPACE) . ++VER (Z038) FMID (CUGRF00) PRE (RO28351 RO31584 RO37509 RO47976 RO51672 RO54806 RO56958 RO57071) SUP (HGRG002 RO33556 RO67984 RO69020 ZFRI097) ++IF FMID(CPFRF00) REQ(RO71013) .</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO71142 Details

Release	Service	Details
15.0	RO71142	<p>RO71142 M.C.S. ENTRIES = ++PTF (RO71142)</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</p> <p>PSW AT TIME OF ERROR 478C0000 9AB2AB60 ILC 6 INTC</p> <p>ACTIVE LOAD MODULE ADDRESS=1AB2A000 OFFSET=00000B60</p> <p>NAME=RRL\$EXD</p> <p>From PTIMSG:</p> <p>PRR0072E - CSECT: RRA\$EXD ABENDED, CODE: X'040C4000' - ESTAE INTERCEPTED</p> <p>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</p> <p>Release 17.0</p> <p>Star Problem(s):</p> <p>PRR 1233</p> <p>(C)2014 CA. All Rights Reserved.R04158-D15-SP1</p> <p>DESC(ABEND SOC4 IN RRL\$EXD OFFSET B60 AFTER CDB REORG) .</p> <p>++VER (Z038)</p> <p>FMID (CPRRF00)</p> <p>PRE (RO30283 RO30448 RO33568 RO34987 RO35268 RO36208</p> <p>RO50236)</p> <p>SUP (ZRRI162)</p>

CA DB2 Tools 15.0
CA RS 1407 - PTF RO71247 Details

Release	Service	Details
15.0	RO71247	<p>RO71247 M.C.S. ENTRIES = ++PTF (RO71247)</p> <p>DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may fail to capture SQL errors in DB2 10 native stored procedures.</p> <p>SYMPTOMS:</p> <p>When a DB2 10 Native Stored Procedure gets a negative SQLCODE, the SQL error is not visible on the "DETECTOR SQL ERROR Summary Display" panel. This occurs in both the current and history interval.</p> <p>IMPACT:</p> <p>The SQL Error information is omitted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 15.0 Detector Release 16.0 Detector Release 17.0</p> <p>Star Problem(s):</p> <p>PDT 1191</p> <p>(C)2014 CA. All Rights Reserved.R04159-D15-SP1</p> <p>DESC(DB2 10 NATIVE STORED PROCEDURE SQL ERRORS ARE OMITTED) . ++VER (Z038) FMID (CPDTF00) PRE (RO28494 RO31140 RO31742 RO32719 RO33051 RO33712 RO34821 RO40847 RO41089 RO42711 RO43544 RO45546 RO46544 RO46591 RO47311 RO48122 RO49572 RO50511 RO52626 RO52878 RO53603 RO53974 RO54953 RO54983 RO55550 RO56049 RO57638 RO58009 RO59026 RO61135 RO62418 RO65400 RO65576 RO66070 RO69821 RO70515 RO70557) SUP (HDTI001 RO28568 RO30364 RO31884 RO32058 RO32594 RO33009 RO33235 RO33336 RO34700 RO44341 RO45258 RO66872 RO69240 ZDTI255)</p>

CA DB2 Tools 15.0
 CA RS 1407 - PTF RO71299 Details

Release	Service	Details
15.0	RO71299	<p>RO71299 M.C.S. ENTRIES = ++PTF (RO71299)</p> <p>S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) may receive ABEND S0C4 in module NGRABP3 while accessing Remote Location statistics when the maintenance for problem 1556 is applied but DB2 10 is running with pre-RSUL309 maintenance.</p> <p>SYMPTOMS:</p> <p>The following message appears in the joblog:</p> <p>IEA995I SYMPTOM DUMP OUTPUT 682 SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 ... ACTIVE LOAD MODULE ADDRESS=xxxxxxx OFFSET=000032A4 NAME=NGRABPC0</p> <p>IMPACT:</p> <p>Requests THRDLOCS and THDRMTD (Remote Location) are not available.</p> <p>CIRCUMVENTION:</p> <p>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 1649 (C)2014 CA. All Rights Reserved.R04161-D15-SP1</p> <p>DESC(S0C4 IN NGRABP3 DUE TO UNEXPECTED CONTROL BLOCK LAYOUT) . ++VER (Z038) FMID (CCIDF00) PRE (RO29100 RO30191 RO31036 RO33101 RO37398 RO38782 RO42429 RO44305 RO44413 RO46749 RO47495 RO49563 RO54366 RO63061 RO63973 RO65523 RO69403) SUP (RO48016 RO65331 RO68478 ZDBG309)</p>