

CA DB2 Tools 18.0  
CA RS 1512 Service List

Release	Service	Description	Type
18.0	RO85802	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO85803	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO85806	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO85829	SA78 ABEND REASON 8 IN TG10INIT	PTF
	RO85913	-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING	PTF
	RO85951	ENABLE THE USE OF DSN3@ATH AUTHORIZATION EXIT ROUTINE	PTF
	RO85957	ENHANCED .CHECK TO EXECUTE THE REANALYZED ANALYSIS REPORT	PTF
	RO85971	EPR: SOC4 - 10 IN PZL#CSUB	PTF
	RO85984	SUPPORT ALTERNATE ENCLAVE TOKEN AT DB2 V10	PTF
	RO85995	U036 ABEND IF ADDING VERSIONING AND ANALYZING WITH RECOVERY	PTF
	RO86017	ADDITIONAL LINE COMMANDS, SQL & TRUNCATE	PTF
	RO86048	ENH: PAD SAAS UNLOAD UTC SUPPORT	PTF
	RO86065	FASTCHECK DATA PFC0204E SORT ENDED PREMATURELY	PTF
	RO86067	PARMLIB OPTION RECLAIM-VERSION IS IGNORED	PTF
	RO86074	REQUEST APPLIO PRODUCES CORRUPTED OUTPUT	PTF
	RO86075	COLUMN FILTER BEHAVIOR CHANGE	PTF
	RO86108	SYSVDB2 ACCOUNTING SORT SUMMARY PERCENTAGE TOO HIGH	PTF
	RO86111	-924 SQLERROR PROCESSING STATEMENT LINE COMMAND	PTF
	RO86114	RMA091E ADDING NEW COLUMN TO INDEX WHICH SUPPORTS EXPRESSION	PTF
	RO86125	ABEND SOC4 IN RRL\$UL3	PTF
	RO86154	SORT BEHAVIOR CHANGED AFTER APPLYING MAINTENANCE	PTF
	RO86194	INVALID/LARGE STATS FOR BUFFERPOOL GETPAGES IN HISTORY	PTF
	RO86260	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86261	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86262	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86263	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86264	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86265	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86266	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86267	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86268	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86269	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86270	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86271	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86272	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86273	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86274	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86275	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86276	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86299	PUT0030E IFI ERROR LOADING TABLE WITH CLOB	PTF
	RO86300	PUT0030E IFI ERROR LOADING TABLE WITH CLOB	PTF
	RO86311	PFL UPDATES 4 BYTE RID FOSMMENT FOR 32K LARGE PARTITION TS	PTF
	RO86315	DYNAMIC SQL STATISTICS MAY BE UNDERREPORTED	PTF
	RO86352	DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT	PTF
	RO86357	ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO	** PRP **
	RO86385	RELNAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS	PTF
	RO86389	SOC4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ	PTF
	RO86414	WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY	PTF
	RO86423	INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE.	PTF
	RO86460	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	PTF
	RO86461	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	PTF
	RO86489	UNUSABLE TARGET DATASET WHEN REPRO USED BY TIGER	PTF
	RO86510	HISTORY FILE UNLOADS ARE NOT SCHEDULED	PTF
	RO86512	BATCH REVOKE AUTHORITIES REPORT ABENDING WITH SOC4	PTF
	RO86534	DATA-AVAILABLE CRITICAL INDEX ONLY TRUNCATES ESTIMATED-KEYS	PTF
	RO86535	HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER	**HIPER**

CA DB2 Tools 18.0  
CA RS 1512 Service List

Release	Service	Description	Type
	R086539	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	PTF
	R086540	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	PTF
	R086583	S0C1 PUT0009E PARM FIELD FORMATTED INCORRECTLY	PTF
	R086607	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	** PRP **
	R086608	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	** PRP **
	R086619	DDL OBJECT OR DETAIL REPORT S0C4 IN LAL@RDDL	PTF
	R086625	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF
	R086626	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF
	R086627	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF
	R086660	S0C4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	R086663	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH	PTF
	R086666	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	** PRP **
	R086710	DETECTOR MAY COLLECT INCORRECT COMMIT AND ABORT COUNTS	PTF
	R086727	00C90101 AFTER REORGING A SIMPLE MEMBER CLUSTER TABLESPACE	PTF
	R086733	FIX TO CURSOR SELECT FEATURE	PTF
	R086736	SQL TEXT FOR HOLDER CANNOT BE RETRIEVED IN DATA SHARING ENV	PTF
	R086740	RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI	**HIPER**
	R086781	USING X FROM SRS MENU RECEIVES PT006E MESSAGE	PTF

The CA RS 1512 service count for this release is 74

**CA DB2 Tools**  
**CA RS 1512 Service List for CIDBI00**

FMID	Service	Description	Type
CIDBI00	RO85984	SUPPORT ALTERNATE ENCLAVE TOKEN AT DB2 V10	PTF
	RO86074	REQUEST APPLIO PRODUCES CORRUPTED OUTPUT	PTF
	RO86075	COLUMN FILTER BEHAVIOR CHANGE	PTF
	RO86108	SYSVDB2 ACCOUNTING SORT SUMMARY PERCENTAGE TOO HIGH	PTF
	RO86154	SORT BEHAVIOR CHANGED AFTER APPLYING MAINTENANCE	PTF
	RO86260	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86357	ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO	** PRP **
	RO86510	HISTORY FILE UNLOADS ARE NOT SCHEDULED	PTF
	RO86660	SOC4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	RO86736	SQL TEXT FOR HOLDER CANNOT BE RETRIEVED IN DATA SHARING ENV	PTF
The CA RS 1512 service count for this FMID is 10			

**CA DB2 Tools**  
**CA RS 1512 Service List for CINSI00**

FMID	Service	Description	Type
CINSI00	RO85802	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO85951	ENABLE THE USE OF DSN3@ATH AUTHORIZATION EXIT ROUTINE	PTF
	RO85957	ENHANCED .CHECK TO EXECUTE THE REANALYZED ANALYSIS REPORT	PTF
	RO85971	EPR: SOC4 - 10 IN PZL#CSUB	PTF
	RO85995	U036 ABEND IF ADDING VERSIONING AND ANALYZING WITH RECOVERY	PTF
	RO86017	ADDITIONAL LINE COMMANDS, SQL & TRUNCATE	PTF
	RO86048	ENH: PAD SAAS UNLOAD UTC SUPPORT	PTF
	RO86114	RMA091E ADDING NEW COLUMN TO INDEX WHICH SUPPORTS EXPRESSION	PTF
	RO86261	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86352	DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT	PTF
	RO86385	RENAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS	PTF
	RO86663	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH	PTF
	RO86727	00C90101 AFTER REORGING A SIMPLE MEMBER CLUSTER TABLESPACE	PTF

The CA RS 1512 service count for this FMID is 13

CA DB2 Tools  
CA RS 1512 Service List for CPBAI00

FMID	Service	Description	Type
CPBAI00	R086262	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CPDAI00

FMID	Service	Description	Type
CPDAI00	R086263	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CPDTI00

FMID	Service	Description	Type
CPDTI00	RO86264	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86315	DYNAMIC SQL STATISTICS MAY BE UNDERREPORTED	PTF
	RO86414	WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY	PTF
	RO86535	HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER	**HIPER**
	RO86710	DETECTOR MAY COLLECT INCORRECT COMMIT AND ABORT COUNTS	PTF
The CA RS 1512 service count for this FMID is 5			

CA DB2 Tools  
CA RS 1512 Service List for CPFLI00

FMID	Service	Description	Type
CPFLI00	RO85803	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO86299	PUT0030E IFI ERROR LOADING TABLE WITH CLOB	PTF
	RO86311	PFL UPDATES 4 BYTE RID FOSMMENT FOR 32K LARGE PARTITION TS	PTF
	RO86389	S0C4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ	PTF
	RO86625	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF
	RO86740	RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI	**HIPER**
The CA RS 1512 service count for this FMID is 6			



CA DB2 Tools  
CA RS 1512 Service List for CPFUI00

FMID	Service	Description	Type
CPFUI00	R086460	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	PTF
	R086607	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	** PRP **
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPLAI00

FMID	Service	Description	Type
CPLAI00	R086265	IDB2 DATASETS IN INS CONFIG XML	PTF
	R086619	DDL OBJECT OR DETAIL REPORT SOC4 IN LAL@RDDL	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPPAI00

FMID	Service	Description	Type
CPPAI00	R086111	-924 SQLERROR PROCESSING STATEMENT LINE COMMAND	PTF
	R086266	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPRAI00

FMID	Service	Description	Type
CPRAI00	RO86267	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86423	INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE.	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPRFI00

FMID	Service	Description	Type
CPRFI00	R086268	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CPRRI00

FMID	Service	Description	Type
CPRRI00	RO86125	ABEND SOC4 IN RRL\$UL3	PTF
	RO86534	DATA-AVAILABLE CRITICAL INDEX ONLY TRUNCATES ESTIMATED-KEYS	PTF
	RO86539	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	PTF
	RO86626	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF
	RO86666	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	** PRP **
The CA RS 1512 service count for this FMID is 5			

CA DB2 Tools  
CA RS 1512 Service List for CPSAI00

FMID	Service	Description	Type
CPSAI00	RO86194	INVALID/LARGE STATS FOR BUFFERPOOL GETPAGES IN HISTORY	PTF
	RO86269	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 2			

**CA DB2 Tools**  
**CA RS 1512 Service List for CPUTI00**

FMID	Service	Description	Type
CPUTI00	RO85806	ESTIMATED-INPUT PERCENTAGE ADJUSTMENT	PTF
	RO86270	IDB2 DATASETS IN INS CONFIG XML	PTF
	RO86300	PUT0030E IFI ERROR LOADING TABLE WITH CLOB	PTF
	RO86540	SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO	PTF
	RO86583	S0C1 PUT0009E PARM FIELD FORMATTED INCORRECTLY	PTF
	RO86627	SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE	PTF

The CA RS 1512 service count for this FMID is 6



CA DB2 Tools  
CA RS 1512 Service List for CPXNI00

FMID	Service	Description	Type
CPXNI00	R086271	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CRCMI00

FMID	Service	Description	Type
CRCMI00	R086272	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CRCQI00

FMID	Service	Description	Type
CRCQI00	R086273	IDB2 DATASETS IN INS CONFIG XML	PTF
	R086733	FIX TO CURSOR SELECT FEATURE	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CRCSI00

FMID	Service	Description	Type
CRCSI00	R086274	IDB2 DATASETS IN INS CONFIG XML	PTF
	R086512	BATCH REVOKE AUTHORITIES REPORT ABENDING WITH SOC4	PTF
	R086781	USING X FROM SRS MENU RECEIVES PT006E MESSAGE	PTF
The CA RS 1512 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1512 Service List for CRCUI00

FMID	Service	Description	Type
CRCUI00	RO85913	-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CRCXI00

FMID	Service	Description	Type
CRCXI00	R086275	IDB2 DATASETS IN INS CONFIG XML	PTF
	R086461	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	PTF
	R086608	ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES	** PRP **
The CA RS 1512 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1512 Service List for CTGRI00

FMID	Service	Description	Type
CTGRI00	RO85829	SA78 ABEND REASON 8 IN TG10INIT	PTF
	RO86489	UNUSABLE TARGET DATASET WHEN REPRO USED BY TIGER	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CUGRI00

FMID	Service	Description	Type
CUGRI00	R086065	FASTCHECK DATA PFC0204E SORT ENDED PREMATURELY	PTF
	R086067	PARMLIB OPTION RECLAIM-VERSION IS IGNORED	PTF
	R086276	IDB2 DATASETS IN INS CONFIG XML	PTF
The CA RS 1512 service count for this FMID is 3			



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85802 Details

Release	Service	Details
18.0	RO85802	<p>RO85802 M.C.S. ENTRIES = ++PTF (RO85802)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</li> <li>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</li> </ol> <p>=====</p> <p>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) can experience Sort Capacity Exceeded messages even though the Estimated Record Counts (FILSZ) internally passed to sort are reasonably accurate. This change will allow Fast Load to adjust the internally calculated value of input records by a user-specified percentage. The percentage can be specified in the UTIL parmlib.</p> <p>The UTIL parmlib has been changed to support the following syntax:</p> <p>PFL-EST-INPUT-PCT (+nn) or PFL-EST-INPUT-PCT (-nn) or PFL-EST-INPUT-PCT (NONE)</p> <p>nn may range from 1 to 99.</p> <p>If the parameter is not specified, it defaults to NONE.</p> <p>Message PFL0095I has been enhanced to display the incremental amount:</p> <p>PFL0095I - DDNAME SYSULD Input Record Estimate: nnnn Estimate Adjusted by +nn Percent</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1165</p> <p>=====</p> <p>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Fast Load for DB2 for z/OS (PFL) performs a partition level load with global RESUME YES, it underestimates the number of rows being passed to sort for partitioned indexes. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort.</p> <p>SYMPTOMS:</p> <p>The number of records being sorted could greatly exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT:</p> <p>"Sort capacity exceeded" messages or other sort errors could result.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1168</p> <p>Copyright (C) 2015 CA. All rights reserved. R01185-D180-SP1</p> <p>DESC(ESTIMATED-INPUT PERCENTAGE ADJUSTMENT). ++VER (Z038) FMID (CINSI00) SUP ( TR85802 ) ++IF FMID(CPFLI00) REQ(RO85803 ) . ++IF FMID(CPUTI00) REQ(RO85806 ) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85803 Details

Release	Service	Details
18.0	RO85803	<p>RO85803 M.C.S. ENTRIES = ++PTF (RO85803)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</li> <li>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</li> </ol> <p>=====</p> <p>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) can experience Sort Capacity Exceeded messages even though the Estimated Record Counts (FILSZ) internally passed to sort are reasonably accurate. This change will allow Fast Load to adjust the internally calculated value of input records by a user-specified percentage. The percentage can be specified in the UTIL parmlib.</p> <p>The UTIL parmlib has been changed to support the following syntax:</p> <p>PFL-EST-INPUT-PCT (+nn) or  PFL-EST-INPUT-PCT (-nn) or  PFL-EST-INPUT-PCT (NONE)</p> <p>nn may range from 1 to 99.</p> <p>If the parameter is not specified, it defaults to NONE.</p> <p>Message PFL0095I has been enhanced to display the incremental amount:</p> <p>PFL0095I - DDNAME SYSULD Input Record Estimate: nnnn  Estimate Adjusted by +nn Percent</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span>  CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1165</p> <p>=====</p> <p>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Fast Load for DB2 for z/OS (PFL) performs a partition level load with global RESUME YES, it underestimates the number of rows being passed to sort for partitioned indexes. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort.</p> <p>SYMPTOMS:</p> <p>The number of records being sorted could greatly exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT:</p> <p>"Sort capacity exceeded" messages or other sort errors could result.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span>  CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1168</p> <p>Copyright (C) 2015 CA. All rights reserved. R01185-D180-SP1</p> <p>DESC(ESTIMATED-INPUT PERCENTAGE ADJUSTMENT).  ++VER (Z038)  FMID (CPFLI00)  PRE ( R074758 R075158 R076002 R076020 R076399 R077236  R077345 R079586 R082142 R082275 R083928 R085023  R085637 )  SUP ( R073432 TR73432 TR76799 TR85803 )  ++IF FMID(CPUTI00) REQ(RO85806 ) .  ++IF FMID(CINSI00) REQ(RO85802 ) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85806 Details

Release	Service	Details												
18.0	RO85806	<p>RO85806 M.C.S. ENTRIES = ++PTF (RO85806)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</li> <li>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</li> </ol> <p>=====</p> <p>ESTIMATED-INPUT PERCENTAGE ADJUSTMENT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) can experience Sort Capacity Exceeded messages even though the Estimated Record Counts (FILSZ) internally passed to sort are reasonably accurate. This change will allow Fast Load to adjust the internally calculated value of input records by a user-specified percentage. The percentage can be specified in the UTIL parmlib.</p> <p>The UTIL parmlib has been changed to support the following syntax:</p> <p>PFL-EST-INPUT-PCT (+nn) or PFL-EST-INPUT-PCT (-nn) or PFL-EST-INPUT-PCT (NONE)</p> <p>nn may range from 1 to 99.</p> <p>If the parameter is not specified, it defaults to NONE.</p> <p>Message PFL0095I has been enhanced to display the incremental amount:</p> <p>PFL0095I - DDNAME SYSULD Input Record Estimate: nnnn Estimate Adjusted by +nn Percent</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1165</p> <p>=====</p> <p>PARTITION LEVEL LOAD SORT CAPACITY EXCEEDED</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Fast Load for DB2 for z/OS (PFL) performs a partition level load with global RESUME YES, it underestimates the number of rows being passed to sort for partitioned indexes. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort.</p> <p>SYMPTOMS:</p> <p>The number of records being sorted could greatly exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT:</p> <p>"Sort capacity exceeded" messages or other sort errors could result.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1168</p> <p>Copyright (C) 2015 CA. All rights reserved. R01185-D180-SP1</p> <p>DESC(ESTIMATED-INPUT PERCENTAGE ADJUSTMENT). ++VER (Z038) FMID (CPUTI00) PRE ( R075456 R076023 R076036 R082277 R085172 ) SUP ( TR85806 ) ++IF FMID(CPFLI00) REQ(R085803 ) . ++IF FMID(CINSI00) REQ(R085802 ) . ++HOLD (R085806) SYSTEM FMID(CPUTI00) REASON (MSGSKEL) DATE (15309) COMMENT (</p> <p>-----+-----</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 5px;"> </td> <td style="text-align: center; padding: 0 5px;">CA Utilities Common For DB2</td> <td style="width: 40%; text-align: right; padding-right: 5px;">Version 18.0</td> <td style="width: 30%; border-left: 1px solid black; padding-left: 5px;"> </td> </tr> </table> <p>-----+-----</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 5px;"> </td> <td style="padding: 0 5px;">SEQUENCE</td> <td style="padding: 0 5px;">  After Apply</td> <td style="width: 30%; border-left: 1px solid black; padding-left: 5px;"> </td> </tr> </table> <p>-----+-----</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; border-right: 1px solid black; padding-right: 5px;"> </td> <td style="padding: 0 5px;">PURPOSE</td> <td style="padding: 0 5px;">  Relink XMESSAGES</td> <td style="width: 30%; border-left: 1px solid black; padding-left: 5px;"> </td> </tr> </table>		CA Utilities Common For DB2	Version 18.0			SEQUENCE	After Apply			PURPOSE	Relink XMESSAGES	
	CA Utilities Common For DB2	Version 18.0												
	SEQUENCE	After Apply												
	PURPOSE	Relink XMESSAGES												

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO85806 Details

Release	Service	Details
		<pre> +-----+-----+  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 1. Re-apply XMESSAGE customizations and relink XMESSAGE load modules. Refer to the Post Installation and Customization Guide for details. ).</pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85829 Details

Release	Service	Details																								
18.0	RO85829	<p>RO85829 M.C.S. ENTRIES = ++PTF (RO85829)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>SA78 ABEND REASON 8 IN TG10INIT</li> <li>SOC4 WHEN INITIALIZING A TGR SUBSYSTEM FOR THE FIRST TIME.</li> </ol> <p>=====</p> <p>SA78 ABEND REASON 8 IN TG10INIT</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Snapshot General Services (TGR) initialization job TG10INIT may fail with System ABEND SA78 REASON CODE=00000008.</p> <p>SYMPTOMS:</p> <p>SA78 ABEND in Tiger init job</p> <p>TGRINI030I Waiting to free old Snapshot General Services LPA modules IEA705I ERROR DURING FREEMAIN SYS CODE = A78-08 TGR3INIT TGRINIT 00 SYSTEM COMPLETION CODE=A78 REASON CODE=00000008 TIME=11.15.17 SEQ=36313 CPU=0000 ASID=0468 PSW AT TIME OF ERROR 070C1000 815D463E ILC 2 INTC 0D NO ACTIVE MODULE FOUND NAME=UNKNOWN DATA AT PSW 015D4638 - 00181610 0A0D98DC D0088910 AR/GR 0: 00000000/00000000_84000000 1: 00000000/00000000_84A78000 2: FFFFFFFF/C7D9C9D5_00000000 3: 00000000/00000000_0000F103 4: FFFFFFFF/00000000_00000000 5: FFFFFFFF/00000000_00000001 6: FFFFFFFF/00000000_00FF3300 7: FFFFFFFF/00000000_00000A78 8: FFFFFFFF/00000000_00000008 9: FFFFFFFF/00000000_0000044C A: 00000000/00000000_343D0000 B: FFFFFFFF/00000000_343D0000 C: FFFFFFFF/00000000_00000004 D: FFFFFFFF/00000000_023D6AE8 E: 00000000/00000000_80012256 F: 00000000/00000000_00000008 END OF SYMPTOM DUMP IEF450I TGR3INIT TGRINIT - ABEND=SA78 U0000 REASON=00000008 658</p> <p>IMPACT:</p> <p>CA Snapshot General Services TG10INIT job may fail to initialize the requested services.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Snapshot General Services For DB2</td> <td>Release 16.0</td> </tr> <tr> <td>CA Snapshot General Services For DB2</td> <td>Release 17.0</td> </tr> <tr> <td>CA Snapshot General Services For DB2</td> <td>Release 18.0</td> </tr> <tr> <td>PQC DB2 Tools Quick Copy</td> <td>Release 16.0</td> </tr> <tr> <td>PQC DB2 Tools Quick Copy</td> <td>Release 17.0</td> </tr> <tr> <td>PQC DB2 Tools Quick Copy</td> <td>Release 18.0</td> </tr> <tr> <td>DBCOPY IMS Tools Copy</td> <td>Release 16.0</td> </tr> <tr> <td>DBCOPY IMS Tools Copy</td> <td>Release 17.0</td> </tr> <tr> <td>DBCOPY IMS Tools Copy</td> <td>Release 18.0</td> </tr> </table> <p>Related Problem:</p> <p>TGR 258</p> <p>=====</p> <p>SOC4 WHEN INITIALIZING A TGR SUBSYSTEM FOR THE FIRST TIME.</p> <p>PROBLEM DESCRIPTION:</p> <p>Snapshot General Services (TGR) may encounter a SOC4 when in the TG10INIT job when initializing a new TGR subsystem</p> <p>SYMPTOMS:</p> <p>A SOC4 abend in load module TG10INIT.</p> <p>IMPACT:</p> <p>Subsystem initialization fails. The TGR subsystem is not available for use.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Snapshot General Services For DB2</td> <td>Release 19.0</td> </tr> <tr> <td>PQC DB2 Tools Quick Copy</td> <td>Release 19.0</td> </tr> <tr> <td>DBCOPY IMS Tools Copy</td> <td>Release 19.0</td> </tr> </table> <p>Related Problem:</p> <p>TGR 261</p> <p>Copyright (C) 2015 CA. All rights reserved. R01187-D180-SP1</p>	CA Snapshot General Services For DB2	Release 16.0	CA Snapshot General Services For DB2	Release 17.0	CA Snapshot General Services For DB2	Release 18.0	PQC DB2 Tools Quick Copy	Release 16.0	PQC DB2 Tools Quick Copy	Release 17.0	PQC DB2 Tools Quick Copy	Release 18.0	DBCOPY IMS Tools Copy	Release 16.0	DBCOPY IMS Tools Copy	Release 17.0	DBCOPY IMS Tools Copy	Release 18.0	CA Snapshot General Services For DB2	Release 19.0	PQC DB2 Tools Quick Copy	Release 19.0	DBCOPY IMS Tools Copy	Release 19.0
CA Snapshot General Services For DB2	Release 16.0																									
CA Snapshot General Services For DB2	Release 17.0																									
CA Snapshot General Services For DB2	Release 18.0																									
PQC DB2 Tools Quick Copy	Release 16.0																									
PQC DB2 Tools Quick Copy	Release 17.0																									
PQC DB2 Tools Quick Copy	Release 18.0																									
DBCOPY IMS Tools Copy	Release 16.0																									
DBCOPY IMS Tools Copy	Release 17.0																									
DBCOPY IMS Tools Copy	Release 18.0																									
CA Snapshot General Services For DB2	Release 19.0																									
PQC DB2 Tools Quick Copy	Release 19.0																									
DBCOPY IMS Tools Copy	Release 19.0																									

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85829 Details

Release	Service	Details
		DESC(SA78 ABEND REASON 8 IN TG10INIT). ++VER (Z038) FMID (CTGRI00) PRE ( RO76643 RO77528 ) SUP ( TR78235 TR85829 )

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85913 Details

Release	Service	Details
18.0	RO85913	<p>RO85913 M.C.S. ENTRIES = ++PTF (RO85913)</p> <p>-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING</p> <p>PROBLEM DESCRIPTION: In CA RC/Update for DB2 for z/OS (RCU), when using RC/Edit to browse or editing a table which has default data query for the table then it fails with either SQL -311 or with a SOC4 abend.</p> <p>SYMPTOMS: While browsing a table which has a default data query, it fails with following errors:</p> <p>I. DSNT408I SQLCODE = -311, ERROR: THE LENGTH OF INPUT HOST VARIABLE NUMBER 001 IS NEGATIVE OR GREATER THAN THE MAXIMUM DSNT418I SQLSTATE = 22501 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNXECP SQL PROCEDURE DETECTING ERROR</p> <p>II. IRX0250E System abend code 0C4, reason code 00000017. IRX0255E Abend in host command ISPEXEC or address environment routine TSO.</p> <p>IMPACT: You can not browse or edit a table with default data query.</p> <p>CIRCUMVENTION: None.</p> <p>Related Problem: RCU 1057</p> <p>Copyright (C) 2015 CA. All rights reserved. R01195-D180-SP1</p> <p>DESC(-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING). ++VER (Z038) FMID (CRCUI00) PRE ( R075337 R082562 R083334 R083638 ) SUP ( R085342 TR85342 TR85913 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85951 Details

Release	Service	Details
18.0	RO85951	<p>RO85951 M.C.S. ENTRIES = ++PTF (RO85951)</p> <p>ENABLE THE USE OF DSN3@ATH AUTHORIZATION EXIT ROUTINE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Database Management Solutions for DB2 for z/OS uses the DSN3@SGN exit to determine Secondary authorization IDs for a user. This enhancement provides a means to instruct the CA Database Management tools to use DSN3@ATH instead. If you wish to use this option, please contact support for more details.</p> <p>PRODUCT(S) AFFECTED: General Services (GEN) Release: 18.0</p> <p>General Services (GEN) Release: 19.0</p> <p>Related Problem:</p> <p>GEN 1273</p> <p>Copyright (C) 2015 CA. All rights reserved. R01200-D180-SP1</p> <p>DESC(ENABLE THE USE OF DSN3@ATH AUTHORIZATION EXIT ROUTINE).</p> <p>++VER (Z038)</p> <p>FMID (CINSI00)</p> <p>PRE ( RO83358 )</p> <p>SUP ( TR85951 )</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85957 Details

Release	Service	Details
18.0	RO85957	<p>RO85957 M.C.S. ENTRIES = ++PTF (RO85957)</p> <p>ENHANCED .CHECK TO EXECUTE THE REANALYZED ANALYSIS REPORT  ENHANCEMENT DESCRIPTION:  In CA Batch Processor for DB2 for z/OS (RBP), when you execute the strategy analysis with the .CHECK option, RBP continues or stops the analysis execution as described below:  1. RBP stops the re-execution of the last successful analysis.  2. RBP gives precedence to the .CHECK over the .RESTART SYNC  3. RBP continues to execute the reanalyzed analysis report from the beginning.  SYMPTOMS:  None.  IMPACT:  The customer is now able to execute the reanalyzed analysis report.  CIRCUMVENTION:  None.  PRODUCT(S) AFFECTED: Batch Processor <span style="float: right;">Release 18.0</span>  Batch Processor <span style="float: right;">Release 19.0</span>  Related Problem:  RBP 319  Copyright (C) 2015 CA. All rights reserved. R01202-D180-SP1</p> <p>DESC(ENHANCED .CHECK TO EXECUTE THE REANALYZED ANALYSIS REPORT).  ++VER (Z038)  FMID (CINSI00)  PRE ( RO74097 RO74728 RO75302 )  SUP ( TR85957 )  ++HOLD (RO85957) SYSTEM FMID(CINSI00)  REASON (DB2BIND) DATE (15313)  COMMENT (</p> <pre> +-----+        CA Database Management Solution for DB2 for zOS Base Install               Version 18.0  +-----+  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. Refer to the Implementation Guide for details on how to perform the following step. 1. Use Post-Install Tailoring option to Bind Product Packages and Plans. ). ++HOLD (RO85957) SYSTEM FMID(CINSI00) REASON (MSGSKEL) DATE (15313) COMMENT (</pre> <pre> +-----+        CA Database Management Solution for DB2 for zOS Base Install               Version 18.0  +-----+  SEQUENCE   After Apply   +-----+</pre>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF R085957 Details

Release	Service	Details
		<pre>  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 1. Re-apply XMESSAGE customizations and relink XMESSAGE load modules. Refer to the Post Installation and Customization Guide for details. ).</pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85971 Details

Release	Service	Details
18.0	RO85971	<p>RO85971 M.C.S. ENTRIES = ++PTF (RO85971)</p> <p>EPR: S0C4 - 10 IN PZL#CSUB</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer Services for DB2 for z/OS the SQL Object Dependency Service (CSUB) failed to free the storage obtained for the object information for View SQL with multiple qualifiers running Explain with DEPENDENCY report chosen.</p> <p>SYMPTOMS: Explain abends with S0C4 in PZL#CSUB: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000010 TIME=09.07.57 SEQ=23913 CPU=0000 ASID=00E8 PSW AT TIME OF ERROR 078D2000 A3A4B7BA ILC 4 INTC 10 ACTIVE LOAD MODULE ADDRESS=23A48000 OFFSET=000037BA NAME=PZL#CSUB DATA AT PSW 23A4B7B4 - 4780B166 1A4A9856 40001B4A</p> <p>IMPACT: An unrecoverable abend S0C4-10 in PZPL#CSUB take place while generating explain with PROCVIEW = (Y) option.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Plan Analyzer Release 16.0 Plan Analyzer Release 17.0 Plan Analyzer Version 18.0 Plan Analyzer Version 19.0</p> <p>Related Problem: PPADB2 934</p> <p>Copyright (C) 2015 CA. All rights reserved. R01204-D180-SP1</p> <p>DESC(EPR: S0C4 - 10 IN PZL#CSUB). ++VER (Z038) FMID (CINSI00) PRE ( RO84444 ) SUP ( TR85971 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85984 Details

Release	Service	Details
18.0	RO85984	<p>RO85984 M.C.S. ENTRIES = ++PTF (RO85984)</p> <p>SUPPORT ALTERNATE ENCLAVE TOKEN AT DB2 V10</p> <p>PROBLEM DESCRIPTION:</p> <p>CA SYSVIEW Performance Management Option for DB2 for z/OS now adds support for use of the alternate (work-dependent) enclave token to compute CPU utilization for active threads and to raise exceptions for class 2 zIIP usage.</p> <p>This support is native to DB2 11 for active threads. This support makes it available for DB2 10 systems, as well. For exceptions, the support is new for DB2 10 and up.</p> <p>SYMPTOMS:</p> <p>For active threads, a high value for "Other DB2 time" may be seen when monitoring a thread that is executing a long-running SQL statement.</p> <p>Exceptions monitoring class 2 zIIP time may not trigger during execution of a long-running SQL statement.</p> <p>IMPACT:</p> <p>Active thread CPU usage data is less accurate than it could be. Exceptions for zIIP usage are not raised in a timely manner.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 19.0</p> <p>Related Problem:</p> <p>IDB2 1881</p> <p>Copyright (C) 2015 CA. All rights reserved. R01206-D180-SP1</p> <p>DESC(SUPPORT ALTERNATE ENCLAVE TOKEN AT DB2 V10). ++VER (Z038) FMID (CIDBI00) PRE ( R073625 R073861 R073901 R073925 R073990 R074129 R074677 R074826 R074879 R075145 R075439 R076303 R076570 R077226 R077678 R078738 R078961 R081335 R081947 R082325 R084357 R084503 R085395 ) SUP ( R075070 R077067 R077565 TR75070 TR77067 TR77565 TR85984 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO85995 Details

Release	Service	Details
18.0	RO85995	<p>RO85995 M.C.S. ENTRIES = ++PTF (RO85995)</p> <p>U036 ABEND IF ADDING VERSIONING AND ANALYZING WITH RECOVERY</p> <p>PROBLEM DESCRIPTION: CA RC/Migrator for DB2 for z/OS (RCM) may fail with an U036 user abend when analyzing a strategy which converts a table into a system temporal table using the recovery option.</p> <p>SYMPTOMS:</p> <pre> * *          RC/MIGRATOR ANALYSIS ABEND HAS OCCURED          * *          RMA@ESTA GENERAL PURPOSE ESTAE EXIT ENTERED     * * *          ABEND CODE WAS:U036. REASON CODE WAS: N/A       * * *          ABEND OCCURED IN RC/MIGRATOR MODULE: ROLDDL      * *          UNABLE TO DETERMINE ABENDING CSECT              * *          MODULE LOAD ADDRESS: 3AD9D000                   * *          MODULE ENTRY ADDRESS: 3ADEE428                  * *          MODULE LENGTH: 0006F000                         * *          RMA@ESTA GENERAL PURPOSE ESTAE EXIT EXITING     * * </pre> <p>IMPACT: Customer will not be able to analyze the strategy with recovery option.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA RC/Migrator for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA RC/Migrator for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: RCM 2746</p> <p>Copyright (C) 2015 CA. All rights reserved. R01207-D180-SP1</p> <p>DESC(U036 ABEND IF ADDING VERSIONING AND ANALYZING WITH RECOVERY). ++VER (Z038) FMID (CINSI00) PRE ( RO74519 RO78051 ) SUP ( TR85995 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86017 Details

Release	Service	Details
18.0	RO86017	<p>RO86017 M.C.S. ENTRIES = ++PTF (RO86017)</p> <p>ADDITIONAL LINE COMMANDS, SQL &amp; TRUNCATE</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Query for DB2 for z/OS (RCQ), the following fixes are now available.</p> <ol style="list-style-type: none"> <li>1. TRUNCATE line command fix for the archived table in DB2 v11 -Enables you to delete all rows from archived table</li> <li>2. EXCHANGE, REFRESH, AND CLONE line commands fix -EXCHANGE, REFRESH on XML type and CLONE on archived type table display an error message now instead of returning SQL 100.</li> <li>3. SQL error code Display support -Shows the SQL error code without truncation when it is &gt;3 digits</li> </ol> <p>SYMPTOMS:</p> <p>TRUNCATE AND CLONE ON ARCHIVED TYPE TABLE, EXCHANGE AND REFRESH ON XML TYPE TABLE DISPLAYS THE FOLLOWING ERROR MESSAGE.</p> <p>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:</p> <p>You cannot use these commands on the ARCHIVED and XML TYPE TABLE.</p> <p>CIRCUMVENTION:</p> <p>NONE.</p> <p>Related Problem:</p> <p>RCQ 1500</p> <p>Copyright (C) 2015 CA. All rights reserved. R01208-D180-SP1</p> <p>DESC(ADDITIONAL LINE COMMANDS, SQL &amp; TRUNCATE). ++VER (Z038) FMID (CINSI00) PRE ( RO74957 RO75206 RO75312 RO82105 RO83825 RO85607 ) SUP ( TR85042 TR86017 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86048 Details

Release	Service	Details
18.0	RO86048	<p>RO86048 M.C.S. ENTRIES = ++PTF (RO86048)</p> <p>ENH: PAD SAAS UNLOAD UTC SUPPORT</p> <p>ENHANCEMENT DESCRIPTION: Change CA Performance Analytics for DB2 (PAD) CA Detector for DB2 for z/OS datastore unload CSV time format to UTC</p> <p>PRODUCT(S) AFFECTED: CA Detector for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Detector for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: PDT 1347</p> <p>Copyright (C) 2015 CA. All rights reserved. R01209-D180-SP1</p> <p>DESC(ENH: PAD SAAS UNLOAD UTC SUPPORT). ++VER (Z038) FMID (CINSI00) PRE ( RO83358 RO85926 ) SUP ( TR86048 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86065 Details

Release	Service	Details
18.0	RO86065	<p>RO86065 M.C.S. ENTRIES = ++PTF (RO86065)</p> <p>FASTCHECK DATA PFC0204E SORT ENDED PREMATURELY</p> <p>PROBLEM DESCRIPTION:            CA Fast Check for DB2 for z/OS (PFC) may end with RC=16 in SORT with no specific reason.</p> <p>SYMPTOMS:            The following message is issued:            PFC0204E - SORT ENDED PREMATURELY            Please review sort messages and adjust the sort control statements as appropriate.</p> <p>IMPACT:            The job step fails to complete.</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCT(S) AFFECTED:            Fast Check Version 18.0            Fast Check Version 19.0</p> <p>Related Problem:            PFC 377</p> <p>Copyright (C) 2015 CA. All rights reserved. R01211-D180-SP1</p> <p>DESC(FASTCHECK DATA PFC0204E SORT ENDED PREMATURELY).            ++VER (Z038)            FMID (CUGRI00)            PRE ( R074447 R075002 )            SUP ( TR86065 )</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86067 Details

Release	Service	Details
18.0	RO86067	<p>RO86067 M.C.S. ENTRIES = ++PTF (RO86067)</p> <p>PARMLIB OPTION RECLAIM-VERSION IS IGNORED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Merge/Modify for DB2 for z/OS (PMM) ignores the RECLAIM-VERSION PARMLIB option that controls updating of the versioning information in the DB2 catalog. The versioning information in the DB2 catalog is updated and DBD is rebuilt even though the value of the RECLAIM-VERSION option is set to NO.</p> <p>SYMPTOMS:</p> <p>The following messages are displayed:</p> <p>PMM0365I - OLDEST VERSION SET TO nnnn FOR 'dbname.tsname' DSNUM 1111 PMM0366I - SYSOBDS ROWS DELETED FOR 'dbname.tsname' PMM0064I - REBUILD DBD FOR DATABASE 'dbname' WAS SUCCESSFUL.</p> <p>IMPACT:</p> <p>Database objects can become unavailable due to unsolicited rebuild of DBD.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Merge/Modify <span style="float: right;">Release 18.0</span></p> <p>Related Problem:</p> <p>PMM 361</p> <p>Copyright (C) 2015 CA. All rights reserved. R01212-D180-SP1</p> <p>DESC(PARMLIB OPTION RECLAIM-VERSION IS IGNORED). ++VER (Z038) FMID (CUGRI00) PRE ( RO75426 RO76025 RO76037 ) SUP ( RO74844 RO80139 RO83937 TR74844 TR80139 TR83937 TR86067 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86074 Details

Release	Service	Details
18.0	RO86074	<p>RO86074 M.C.S. ENTRIES = ++PTF (RO86074)</p> <p>REQUEST APPLIO PRODUCES CORRUPTED OUTPUT</p> <p>PROBLEM DESCRIPTION:            In CA Insight Database Performance Monitor for DB2 for z/OS (IDB2), due to an error in the IQL output processing, summary requests with subtotal specification may produce unreadable terminal output. The APPLIO request is affected by this problem.</p> <p>SYMPTOMS:            Starting and displaying the APPLIO request in the user interface produces a corrupted screen with random colors.</p> <p>IMPACT:            The APPLIO request is unusable.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA SYSVIEW Performance Management Option for DB2 for z/OS Release 19.0            CA SYSVIEW Performance Management Option for DB2 for z/OS Release 18.0            CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0</p> <p>Related Problem:            IDB2 1916</p> <p>Copyright (C) 2015 CA. All rights reserved. R01213-D180-SP1</p> <p>DESC(REQUEST APPLIO PRODUCES CORRUPTED OUTPUT).            ++VER (Z038)            FMID (CIDBI00)            PRE ( R074677 R074826 R074879 R075439 R076826 R078961            RO82325 )            SUP ( RO81619 TR81619 TR86074 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86075 Details

Release	Service	Details																												
18.0	RO86075	<p>RO86075 M.C.S. ENTRIES = ++PTF (RO86075)</p> <p>COLUMN FILTER BEHAVIOR CHANGE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>In the CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2), the behavior of the column filters in tabular reports has been changed. String patterns now do not require an exact match, but also match values with a prefix equal to the pattern. The old behavior can be achieved by coding the equal sign (=) as the first character of the pattern.</p> <p>Example:</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">New behavior</th> <th style="text-align: left;">Old behavior</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>Filter input: ABCD__</td> <td>-----</td> <td>-----</td> <td></td> </tr> <tr> <td>Row value: ABCD</td> <td>Match</td> <td>Match</td> <td></td> </tr> <tr> <td>Row value: ABCDEFG</td> <td>Match</td> <td>No match</td> <td></td> </tr> <tr> <td>Filter input: =ABCD__</td> <td>-----</td> <td>-----</td> <td></td> </tr> <tr> <td>Row value: ABCD</td> <td>Match</td> <td>Match</td> <td></td> </tr> <tr> <td>Row value: ABCDEFG</td> <td>No match</td> <td>No match</td> <td></td> </tr> </tbody> </table> <p>PRODUCT(S) AFFECTED:</p> <p>CA SYSVIEW Performance Management Option for DB2 for z/OS    Version 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS    Version 19.0</p> <p>Related Problem: IDB2 1913</p> <p>Copyright (C) 2015 CA. All rights reserved. R01214-D180-SP1</p> <p>DESC(COLUMN FILTER BEHAVIOR CHANGE). ++VER (Z038) FMID (CIDBI00) PRE ( R073660 R074463 R074677 R074826 R074879 R075439 R078961 R082325 R085856 ) SUP ( TR86075 )</p>	New behavior	Old behavior			Filter input: ABCD__	-----	-----		Row value: ABCD	Match	Match		Row value: ABCDEFG	Match	No match		Filter input: =ABCD__	-----	-----		Row value: ABCD	Match	Match		Row value: ABCDEFG	No match	No match	
New behavior	Old behavior																													
Filter input: ABCD__	-----	-----																												
Row value: ABCD	Match	Match																												
Row value: ABCDEFG	Match	No match																												
Filter input: =ABCD__	-----	-----																												
Row value: ABCD	Match	Match																												
Row value: ABCDEFG	No match	No match																												

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86108 Details

Release	Service	Details
18.0	RO86108	<p>RO86108 M.C.S. ENTRIES = ++PTF (RO86108)</p> <p>SYSVDB2 ACCOUNTING SORT SUMMARY PERCENTAGE TOO HIGH</p> <p>PROBLEM DESCRIPTION:            The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) may show a value for SORT elapsed time that is too high, when viewing the SORT statistics in the SYSVDB2 accounting section.</p> <p>SYMPTOMS:            Sort Elapsed time is greater than DB2 elapsed time.</p> <p>IMPACT:            The value is not accurate.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0            CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 19.0            CA Insight Database Performance Monitor for DB2 for z/OS      Release 17.0            CA Insight Database Performance Monitor for DB2 for z/OS      Release 16.0</p> <p>Related Problem:            IDB2 1919</p> <p>Copyright (C) 2015 CA. All rights reserved. R01216-D180-SP1</p> <p>DESC(SYSVDB2 ACCOUNTING SORT SUMMARY PERCENTAGE TOO HIGH).            ++VER (Z038)            FMID (CIDBI00)            PRE ( R073925 R074129 R074677 R074879 R075439 R077226            R078006 R078828 R078961 R082325 R083711 R085614 )            SUP ( R075810 R079219 R081583 R083466 R085182 TR75810            TR79219 TR81583 TR83466 TR85182 TR86108 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86111 Details

Release	Service	Details
18.0	RO86111	<p>RO86111 M.C.S. ENTRIES = ++PTF (RO86111)</p> <p>-924 SQLEERROR PROCESSING STATEMENT LINE COMMAND</p> <p>PROBLEM DESCRIPTION: In CA Plan Analyzer for DB2 for z/OS (PPA), an SQLCODE -924 may be encountered in reporting services or historical reporting when additional line commands are issued after the statement line command quick explain (QE).</p> <p>SYMPTOMS: For example: 1. Run 'PPA Identify Problem SQL' from Plan Analyzer main menu and generate report. 2. Explode report to statement level. 3. Use Quick Explain line command (QE) to explain statement. 4. Use Access Display line command (ACC) after successfully execute explain. 5. The -924 error message issued: DSNT408I SQLCODE = -924, ERROR: DB2 CONNECTION INTERNAL ERROR, 0001, 0100, 00F30016 DSNT418I SQLSTATE = 58006 SQLSTATE RETURN CODE DSNT415I SQLERRP = DSNAET03 SQL PROCEDURE DETECTING ERROR</p> <p>IMPACT: Report can not generated with PPA error PP013E reported.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Plan Analyzer for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Plan Analyzer for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: PPADB2 936</p> <p>Copyright (C) 2015 CA. All rights reserved. R01217-D180-SP1</p> <p>DESC(-924 SQLEERROR PROCESSING STATEMENT LINE COMMAND). ++VER (Z038) FMID (CPPAI00) PRE ( RO73796 RO76785 ) SUP ( TR86111 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86114 Details

Release	Service	Details
18.0	RO86114	<p>RO86114 M.C.S. ENTRIES = ++PTF (RO86114)</p> <p>RMA091E ADDING NEW COLUMN TO INDEX WHICH SUPPORTS EXPRESSION</p> <p>PROBLEM DESCRIPTION:</p> <p>When using CA RC/Migrator for DB2 for z/OS (RCM) to add a new column to an index which supports expression, the analysis issues RMA091E message.</p> <p>SYMPTOMS:</p> <p>RMA091E THE CURRENT CATALOG DEFINITION OF INDEX &lt;IXCreator&gt;.&lt;IXName&gt; DOES NOT MATCH THE DEFINITION WHICH EXISTED AT TIME OF EDIT. THE OBJECT WILL NOT BE ALTERED.</p> <p>IMPACT:</p> <p>Customer will not be able to add a new column to an index which supports expression.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA RC/Migrator for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA RC/Migrator for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>RCM 2743</p> <p>Copyright (C) 2015 CA. All rights reserved. R01218-D180-SP1</p> <p>DESC(RMA091E ADDING NEW COLUMN TO INDEX WHICH SUPPORTS EXPRESSION). ++VER (Z038) FMID (CINSI00) PRE ( RO74744 RO75329 RO83358 RO84444 RO85951 ) SUP ( TR86100 TR86114 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86125 Details

Release	Service	Details
18.0	RO86125	<p>RO86125 M.C.S. ENTRIES = ++PTF (RO86125)</p> <p>ABEND SOC4 IN RRL\$UL3</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Rapid Reorg for DB2 for z/OS (PRR) can abend with a SOC4 in RRL\$UL3 at offset 4E5C.</p> <p>The circumstances are as follows:</p> <ol style="list-style-type: none"> <li>1) EXTENDED-TSREORG YES is specified.</li> <li>2) RECLUSTER YES SORTDATA NO is specified.</li> <li>3) The tablespace is not very well clustered.</li> </ol> <p>SYMPTOMS:</p> <p>The reorg abends with a SOC4 at offset 4E5C.</p> <p>In some cases the job hangs and must be cancelled.</p> <p>IMPACT:</p> <p>The reorg does not run.</p> <p>CIRCUMVENTION:</p> <p>Specify RECLUSTER YES SORTDATA YES.</p> <p>PRODUCT(S) AFFECTED: PRR 18.0</p> <p>Related Problem:</p> <p>PRR 1269</p> <p>Copyright (C) 2015 CA. All rights reserved. R01220-D180-SP1</p> <p>DESC(ABEND SOC4 IN RRL\$UL3).</p> <p>++VER (Z038)</p> <p>FMID (CPRRI00)</p> <p>PRE ( R073665 R074445 R078826 R081515 R082143 R082276        R083344 R083976 )</p> <p>SUP ( TR86125 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86154 Details

Release	Service	Details
18.0	RO86154	<p>RO86154 M.C.S. ENTRIES = ++PTF (RO86154)</p> <p>SORT BEHAVIOR CHANGED AFTER APPLYING MAINTENANCE</p> <p>PROBLEM DESCRIPTION: The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) user interface changed the behavior of sorting after PTF RO80935 (R17), RO82325 (R18), or RO83196 (R19) is applied.</p> <p>SYMPTOMS: Items that do not have a value in the selected column are placed at the beginning of the report when sorting in a descending order.</p> <p>IMPACT: Items are sorted in unexpected order.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 19.0 CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0 CA Insight Database Performance Monitor for DB2 for z/OS      Release 17.0</p> <p>Related Problem: IDB2 1910</p> <p>Copyright (C) 2015 CA. All rights reserved. R01221-D180-SP1</p> <p>DESC(SORT BEHAVIOR CHANGED AFTER APPLYING MAINTENANCE). ++VER (Z038) FMID (CIDBI00) PRE ( R073660 R074463 R074677 R074826 R074879 R075439 R078961 R082325 R085856 R086075 ) SUP ( TR86154 )</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86194 Details

Release	Service	Details										
18.0	RO86194	<p>RO86194 M.C.S. ENTRIES = ++PTF (RO86194)</p> <p>INVALID/LARGE STATS FOR BUFFERPOOL GETPAGES IN HISTORY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Subsystem Analyzer for DB2 for z/OS (PSA) collections do not correctly externalize Bufferpool statistics when the corresponding statistic value is above 2 Gig since the start of the DB2 subsystem.</p> <p>SYMPTOMS:</p> <p>The Getpages and other measurements on the screen PSAS0221, SS Analyzer Buffer Pool Activity Display, show numbers larger than 2 Gig.</p> <p>IMPACT:</p> <p>The Buffer Stats in the datastore and any unloads are incorrect. This fix will only correct the processing up to counts of 4 Gig.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: Subsystem Analyzer <span style="float: right;">Release 11.5</span></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Subsystem Analyzer</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>Subsystem Analyzer</td> <td style="text-align: right;">Release 14.5</td> </tr> <tr> <td>Subsystem Analyzer</td> <td style="text-align: right;">Release 15.0</td> </tr> <tr> <td>Subsystem Analyzer</td> <td style="text-align: right;">Release 16.0</td> </tr> <tr> <td>Subsystem Analyzer</td> <td style="text-align: right;">Release 17.0</td> </tr> </table> <p>Related Problem:</p> <p>PSA 356</p> <p>Copyright (C) 2015 CA. All rights reserved. R01223-D180-SP1</p> <p>DESC(INVALID/LARGE STATS FOR BUFFERPOOL GETPAGES IN HISTORY).  ++VER (Z038)  FMID (CPSAI00)  PRE ( R073632 R076564 R077364 R078065 R079935 R083305 )  SUP ( TR86194 )</p>	Subsystem Analyzer	Release 14.0	Subsystem Analyzer	Release 14.5	Subsystem Analyzer	Release 15.0	Subsystem Analyzer	Release 16.0	Subsystem Analyzer	Release 17.0
Subsystem Analyzer	Release 14.0											
Subsystem Analyzer	Release 14.5											
Subsystem Analyzer	Release 15.0											
Subsystem Analyzer	Release 16.0											
Subsystem Analyzer	Release 17.0											

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86260 Details

Release	Service	Details
18.0	RO86260	<p>RO86260 M.C.S. ENTRIES = ++PTF (RO86260)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CIDBI00) SUP ( TR85873 TR86260 ) ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCSI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86261 Details

Release	Service	Details
18.0	RO86261	<p>RO86261 M.C.S. ENTRIES = ++PTF (RO86261)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CINSI00) PRE ( RO78907 ) SUP ( TR85860 TR86261 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86262 Details

Release	Service	Details
18.0	RO86262	<p>RO86262 M.C.S. ENTRIES = ++PTF (RO86262)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION:</p> <p>DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS:</p> <p>DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT:</p> <p>The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION:</p> <p>You can bypass the following two steps to continue with the Configuration:</p> <ol style="list-style-type: none"> <li>1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS.</li> <li>2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ.</li> </ol> <p>Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem:</p> <p>INS 409</p> <p>Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML).</p> <p>++VER (Z038)</p> <p>FMID (CPBAI00)</p> <p>SUP ( TR85874 TR86262 )</p> <p>++IF FMID(CIDBI00) REQ(RO86260 ) .</p> <p>++IF FMID(CINSI00) REQ(RO86261 ) .</p> <p>++IF FMID(CPDAI00) REQ(RO86263 ) .</p> <p>++IF FMID(CPDTI00) REQ(RO86264 ) .</p> <p>++IF FMID(CPLAI00) REQ(RO86265 ) .</p> <p>++IF FMID(CPPAI00) REQ(RO86266 ) .</p> <p>++IF FMID(CPRAI00) REQ(RO86267 ) .</p> <p>++IF FMID(CPRFI00) REQ(RO86268 ) .</p> <p>++IF FMID(CPSAI00) REQ(RO86269 ) .</p> <p>++IF FMID(CPUTI00) REQ(RO86270 ) .</p> <p>++IF FMID(CPXNI00) REQ(RO86271 ) .</p> <p>++IF FMID(CRCMI00) REQ(RO86272 ) .</p> <p>++IF FMID(CRCQI00) REQ(RO86273 ) .</p> <p>++IF FMID(CRCXI00) REQ(RO86274 ) .</p> <p>++IF FMID(CRCXI00) REQ(RO86275 ) .</p> <p>++IF FMID(CUGRI00) REQ(RO86276 ) .</p> <p>++IF FMID(CEU9I00) REQ(RO86259 ) .</p> <p>VERSION(CINSI00) .</p> <p>VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86263 Details

Release	Service	Details
18.0	RO86263	<p>RO86263 M.C.S. ENTRIES = ++PTF (RO86263)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPDAI00) SUP ( TR85875 TR86263 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86264 Details

Release	Service	Details
18.0	RO86264	<p>RO86264 M.C.S. ENTRIES = ++PTF (RO86264)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPDTI00) SUP ( TR85876 TR86264 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86265 Details

Release	Service	Details
18.0	RO86265	<p>RO86265 M.C.S. ENTRIES = ++PTF (RO86265)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPLAI00) SUP ( TR85877 TR86265 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86266 Details

Release	Service	Details
18.0	RO86266	<p>RO86266 M.C.S. ENTRIES = ++PTF (RO86266)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPPAI00) SUP ( TR85878 TR86266 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCSI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86267 Details

Release	Service	Details
18.0	RO86267	<p>RO86267 M.C.S. ENTRIES = ++PTF (RO86267)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPRAI00) SUP ( TR85879 TR86267 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86268 Details

Release	Service	Details
18.0	RO86268	<p>RO86268 M.C.S. ENTRIES = ++PTF (RO86268)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPRFI00) SUP ( TR85880 TR86268 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86269 Details

Release	Service	Details
18.0	RO86269	<p>RO86269 M.C.S. ENTRIES = ++PTF (RO86269)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPSAI00) SUP ( TR85881 TR86269 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86270 Details

Release	Service	Details
18.0	RO86270	<p>RO86270 M.C.S. ENTRIES = ++PTF (RO86270)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CPUTI00) SUP ( TR85882 TR86270 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86271 Details

Release	Service	Details
18.0	RO86271	<p>RO86271 M.C.S. ENTRIES = ++PTF (RO86271)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION:</p> <p>DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS:</p> <p>DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT:</p> <p>The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION:</p> <p>You can bypass the following two steps to continue with the Configuration:</p> <ol style="list-style-type: none"> <li>1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS.</li> <li>2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ.</li> </ol> <p>Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem:</p> <p>INS 409</p> <p>Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML).</p> <p>++VER (Z038)</p> <p>FMID (CPXNI00)</p> <p>SUP ( TR85883 TR86271 )</p> <p>++IF FMID(CIDBI00) REQ(RO86260 ) .</p> <p>++IF FMID(CINSI00) REQ(RO86261 ) .</p> <p>++IF FMID(CPBAI00) REQ(RO86262 ) .</p> <p>++IF FMID(CPDAI00) REQ(RO86263 ) .</p> <p>++IF FMID(CPDTI00) REQ(RO86264 ) .</p> <p>++IF FMID(CPLAI00) REQ(RO86265 ) .</p> <p>++IF FMID(CPPAI00) REQ(RO86266 ) .</p> <p>++IF FMID(CPRAI00) REQ(RO86267 ) .</p> <p>++IF FMID(CPRFI00) REQ(RO86268 ) .</p> <p>++IF FMID(CPSAI00) REQ(RO86269 ) .</p> <p>++IF FMID(CPUTI00) REQ(RO86270 ) .</p> <p>++IF FMID(CRCMI00) REQ(RO86272 ) .</p> <p>++IF FMID(CRCQI00) REQ(RO86273 ) .</p> <p>++IF FMID(CRCSI00) REQ(RO86274 ) .</p> <p>++IF FMID(CRCXI00) REQ(RO86275 ) .</p> <p>++IF FMID(CUGRI00) REQ(RO86276 ) .</p> <p>++IF FMID(CEU9I00) REQ(RO86259 ) .</p> <p>VERSION(CINSI00) .</p> <p>VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86272 Details

Release	Service	Details
18.0	RO86272	<p>RO86272 M.C.S. ENTRIES = ++PTF (RO86272)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CRCMI00) SUP ( TR85884 TR86272 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86273 Details

Release	Service	Details
18.0	RO86273	<p>RO86273 M.C.S. ENTRIES = ++PTF (RO86273)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CRCQI00) SUP ( TR85885 TR86273 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCSI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CUGRI00) REQ(RO86276 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86274 Details

Release	Service	Details
18.0	RO86274	<p>RO86274 M.C.S. ENTRIES = ++PTF (RO86274)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION:</p> <p>DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS:</p> <p>DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT:</p> <p>The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION:</p> <p>You can bypass the following two steps to continue with the Configuration:</p> <ol style="list-style-type: none"> <li>1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS.</li> <li>2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ.</li> </ol> <p>Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem:</p> <p>INS 409</p> <p>Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML).</p> <p>++VER (Z038)</p> <p>FMID (CRCSI00)</p> <p>SUP ( TR85886 TR86274 )</p> <p>++IF FMID(CIDBI00) REQ(RO86260 ) .</p> <p>++IF FMID(CINSI00) REQ(RO86261 ) .</p> <p>++IF FMID(CPBAI00) REQ(RO86262 ) .</p> <p>++IF FMID(CPDAI00) REQ(RO86263 ) .</p> <p>++IF FMID(CPDTI00) REQ(RO86264 ) .</p> <p>++IF FMID(CPLAI00) REQ(RO86265 ) .</p> <p>++IF FMID(CPPAI00) REQ(RO86266 ) .</p> <p>++IF FMID(CPRAI00) REQ(RO86267 ) .</p> <p>++IF FMID(CPRFI00) REQ(RO86268 ) .</p> <p>++IF FMID(CPSAI00) REQ(RO86269 ) .</p> <p>++IF FMID(CPUTI00) REQ(RO86270 ) .</p> <p>++IF FMID(CPXNI00) REQ(RO86271 ) .</p> <p>++IF FMID(CRCMI00) REQ(RO86272 ) .</p> <p>++IF FMID(CRCQI00) REQ(RO86273 ) .</p> <p>++IF FMID(CRCXI00) REQ(RO86275 ) .</p> <p>++IF FMID(CUGRI00) REQ(RO86276 ) .</p> <p>++IF FMID(CEU9I00) REQ(RO86259 ) .</p> <p>VERSION(CINSI00) .</p> <p>VERSION(CINSI00) .</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86275 Details

Release	Service	Details
18.0	RO86275	<p>RO86275 M.C.S. ENTRIES = ++PTF (RO86275)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION:</p> <p>DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS:</p> <p>DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT:</p> <p>The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION:</p> <p>You can bypass the following two steps to continue with the Configuration:</p> <ol style="list-style-type: none"> <li>1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS.</li> <li>2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ.</li> </ol> <p>Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem:</p> <p>INS 409</p> <p>Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML).</p> <p>++VER (Z038)</p> <p>FMID (CRCXI00)</p> <p>SUP ( TR85887 TR86275 )</p> <p>++IF FMID(CIDBI00) REQ(RO86260 ) .</p> <p>++IF FMID(CINSI00) REQ(RO86261 ) .</p> <p>++IF FMID(CPBAI00) REQ(RO86262 ) .</p> <p>++IF FMID(CPDAI00) REQ(RO86263 ) .</p> <p>++IF FMID(CPDTI00) REQ(RO86264 ) .</p> <p>++IF FMID(CPLAI00) REQ(RO86265 ) .</p> <p>++IF FMID(CPPAI00) REQ(RO86266 ) .</p> <p>++IF FMID(CPRAI00) REQ(RO86267 ) .</p> <p>++IF FMID(CPRFI00) REQ(RO86268 ) .</p> <p>++IF FMID(CPSAI00) REQ(RO86269 ) .</p> <p>++IF FMID(CPUTI00) REQ(RO86270 ) .</p> <p>++IF FMID(CPXNI00) REQ(RO86271 ) .</p> <p>++IF FMID(CRCMI00) REQ(RO86272 ) .</p> <p>++IF FMID(CRCQI00) REQ(RO86273 ) .</p> <p>++IF FMID(CRCXI00) REQ(RO86274 ) .</p> <p>++IF FMID(CUGRI00) REQ(RO86276 ) .</p> <p>++IF FMID(CEU9I00) REQ(RO86259 ) .</p> <p>VERSION(CINSI00) .</p> <p>VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86276 Details

Release	Service	Details
18.0	RO86276	<p>RO86276 M.C.S. ENTRIES = ++PTF (RO86276)</p> <p>IDB2 DATASETS IN INS CONFIG XML</p> <p>PROBLEM DESCRIPTION: DB2 Tools Configuration fails in the step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>SYMPTOMS: DB2 Tools Configuration step 'Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS' fails with the following message: 'File SYSUT1 not in catalog or catalog can not be accessed'.</p> <p>IMPACT: The DB2 Tools Configuration cannot be completed using CA Mainframe Software Manager.ement Solution for DB2 for zOS Base Install Version 18.0</p> <p>CIRCUMVENTION: You can bypass the following two steps to continue with the Configuration: 1. Copy SDS:CDBAMAPS to SCS:RUNTIME.CDBAMAPS. 2. Copy SDS:CDBATREQ to SCS:RUNTIME.CDBATREQ. Alternatively, you can use the INS Post-Install screens to complete the DB2 Tools Configuration.</p> <p>PRODUCT(S) AFFECTED: Post Install for DB2 <span style="float: right;">Release 18.0</span></p> <p>Related Problem: INS 409 Copyright (C) 2015 CA. All rights reserved. R01224-D180-SP1</p> <p>DESC(IDB2 DATASETS IN INS CONFIG XML). ++VER (Z038) FMID (CUGRI00) SUP ( TR85888 TR86276 ) ++IF FMID(CIDBI00) REQ(RO86260 ) . ++IF FMID(CINSI00) REQ(RO86261 ) . ++IF FMID(CPBAI00) REQ(RO86262 ) . ++IF FMID(CPDAI00) REQ(RO86263 ) . ++IF FMID(CPDTI00) REQ(RO86264 ) . ++IF FMID(CPLAI00) REQ(RO86265 ) . ++IF FMID(CPPAI00) REQ(RO86266 ) . ++IF FMID(CPRAI00) REQ(RO86267 ) . ++IF FMID(CPRFI00) REQ(RO86268 ) . ++IF FMID(CPSAI00) REQ(RO86269 ) . ++IF FMID(CPUTI00) REQ(RO86270 ) . ++IF FMID(CPXNI00) REQ(RO86271 ) . ++IF FMID(CRCMI00) REQ(RO86272 ) . ++IF FMID(CRCQI00) REQ(RO86273 ) . ++IF FMID(CRCXI00) REQ(RO86274 ) . ++IF FMID(CRCXI00) REQ(RO86275 ) . ++IF FMID(CEU9I00) REQ(RO86259 ) . VERSION(CINSI00) . VERSION(CINSI00) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86299 Details

Release	Service	Details
18.0	RO86299	<p>RO86299 M.C.S. ENTRIES = ++PTF (RO86299)</p> <p>PUT0030E IFI ERROR LOADING TABLE WITH CLOB</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) successfully loads a table with a LOB column in a segmented tablespace with multiple tables. But PFL subsequently fails when attempting to execute SQL in its post load processing. Multiple error messages follow, including PUT0030E, PUT0311E and PUT0317E.</p> <p>SYMPTOMS:</p> <p>Fast Load job fails with Condition Code 8 and the following error messages:</p> <p>PUT0030E - IFI Failed on Return Code - 0012 Reason Code - 1DF07100</p> <p>PUT0317E - Dynamic SQL Select failed for FETCH with SQLCODE -438</p> <p>PUT0311E - Unable to RENTRY Select</p> <p>PUT0317E - Dynamic SQL Select failed for ROLLBACK with SQLCODE -438</p> <p>PUT0311E - Unable to RENTRY Select</p> <p>PFL0072E - COPY pending flag(s) could not be ENABLED because SQL Error/Rtn Error</p> <p>IMPACT:</p> <p>Fast Load ends with a condition code of 8.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span></p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1166</p> <p>Copyright (C) 2015 CA. All rights reserved. R01225-D180-SP1</p> <p>DESC(PUT0030E IFI ERROR LOADING TABLE WITH CLOB).          ++VER (Z038)          FMID (CPFLI00)          PRE ( R073812 R074758 R075088 R075158 R076020 R077236          R079586 R082027 R082275 R083928 R085171 R085626          R085637 )          SUP ( TR86299 )          ++IF FMID(CPUTI00) REQ(RO86300 ) .          ++HOLD (RO86299) SYSTEM FMID(CPFLI00)          REASON (MSGSKEL) DATE (15313)          COMMENT (</p> <pre> +-----+        CA Fast Load for DB2 for z/OS              Version 18.0        +-----+  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 1. Re-apply XMESSAGE customizations and relink XMESSAGE load modules. </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF R086299 Details

Release	Service	Details
		Refer to the Post Installation and Customization Guide for details. )

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86300 Details

Release	Service	Details
18.0	RO86300	<p>RO86300 M.C.S. ENTRIES = ++PTF (RO86300)</p> <p>PUT0030E IFI ERROR LOADING TABLE WITH CLOB</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Fast Load for DB2 for z/OS (PFL) successfully loads a table with a LOB column in a segmented tablespace with multiple tables. But PFL subsequently fails when attempting to execute SQL in its post load processing. Multiple error messages follow, including PUT0030E, PUT0311E and PUT0317E.</p> <p>SYMPTOMS:</p> <p>Fast Load job fails with Condition Code 8 and the following error messages:</p> <p>PUT0030E - IFI Failed on Return Code - 0012 Reason Code - 1DF07100</p> <p>PUT0317E - Dynamic SQL Select failed for FETCH with SQLCODE -438</p> <p>PUT0311E - Unable to RETRY Select</p> <p>PUT0317E - Dynamic SQL Select failed for ROLLBACK with SQLCODE -438</p> <p>PUT0311E - Unable to RETRY Select</p> <p>PFL0072E - COPY pending flag(s) could not be ENABLED because SQL Error/Rtn Error</p> <p>IMPACT:</p> <p>Fast Load ends with a condition code of 8.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span></p> <p>CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFL 1166</p> <p>Copyright (C) 2015 CA. All rights reserved. R01225-D180-SP1</p> <p>DESC(PUT0030E IFI ERROR LOADING TABLE WITH CLOB).</p> <p>++VER (Z038)</p> <p>FMID (CPUTI00)</p> <p>PRE ( RO75162 RO83930 )</p> <p>SUP ( TR86053 TR86300 )</p> <p>++IF FMID(CPFLI00) REQ(RO86299 ) .</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86311 Details

Release	Service	Details						
18.0	RO86311	<p>RO86311 M.C.S. ENTRIES = ++PTF (RO86311)</p> <p>PFL UPDATES 4 BYTE RID FOSMMENT FOR 32K LARGE PARTITION TS</p> <p>PROBLEM DESCRIPTION:</p> <p>When CA Fast Load for DB2 for z/OS (PFL) loads a 32K partition LARGE object with a 5-byte RID, it provides a 4-byte RID value in the FOSMMENT space map page field instead of a 5-byte RID. If you subsequently try to copy the object with an IBM COPY job, it will fail with a broken page message.</p> <p>SYMPTOMS:</p> <p>IBM COPY jobs fail with the following message:</p> <p>DSNU441I -DTTA 223 11:28:14.89 DSNUBASA - BROKEN PAGE FOUND</p> <p>DBNAME = DBname        TSNAME = TSname        DSNUM = DSnum        PAGE = page number        ERRORCODE = X'0CA8'</p> <p>IMPACT:</p> <p>Users cannot copy the 32K large partition object with IBM COPY.</p> <p>CIRCUMVENTION:</p> <p>Run Reorg and then rerun IBM image copy.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Fast Load for DB2 for z/OS</td> <td>Version 17.0</td> </tr> <tr> <td>CA Fast Load for DB2 for z/OS</td> <td>Version 18.0</td> </tr> <tr> <td>CA Fast Load for DB2 for z/OS</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>PFL 1167</p> <p>Copyright (C) 2015 CA. All rights reserved. R01226-D180-SP1</p> <p>DESC(PFL UPDATES 4 BYTE RID FOSMMENT FOR 32K LARGE PARTITION TS).        ++VER (Z038)        FMID (CPFLI00)        PRE ( R075158 R077232 R082275 R083928 R085171 R085385 )        SUP ( R075738 R077538 R079476 TR75738 TR77538 TR79476        TR84218 TR86311 )</p>	CA Fast Load for DB2 for z/OS	Version 17.0	CA Fast Load for DB2 for z/OS	Version 18.0	CA Fast Load for DB2 for z/OS	Version 19.0
CA Fast Load for DB2 for z/OS	Version 17.0							
CA Fast Load for DB2 for z/OS	Version 18.0							
CA Fast Load for DB2 for z/OS	Version 19.0							

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86315 Details

Release	Service	Details
18.0	RO86315	<p>RO86315 M.C.S. ENTRIES = ++PTF (RO86315)</p> <p>DYNAMIC SQL STATISTICS MAY BE UNDERREPORTED</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may underreport Dynamic SQL Statistics. Instead of the sum of statistics of all SQLs associated with the PREPARE statement such as OPEN/FETCH/CLOSE, it only reports the statistics of the PREPARE statement.</p> <p>SYMPTOMS:</p> <p>The value displayed on the DETECTOR Pgm Dynamic SQL Display is less than the sum of values displayed on the DETECTOR Plan SQL Display for the program.</p> <p>IMPACT:</p> <p>Incorrect values are reported.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Detector for DB2 for z/OS <span style="float: right;">Release 17.0</span>  CA Detector for DB2 for z/OS <span style="float: right;">Version 18.0</span>  CA Detector for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PDT 1344</p> <p>Copyright (C) 2015 CA. All rights reserved. R01227-D180-SP1</p> <p>DESC(DYNAMIC SQL STATISTICS MAY BE UNDERREPORTED).  ++VER (Z038)  FMID (CPDTI00)  PRE ( R074470 R075583 R076368 R076486 R077248 R077329  R077520 R078101 R078198 R078446 R078514 R078682  R079431 R079574 R079877 R079934 R079949 R080038  R080194 R080397 R080869 R080899 R081146 R081196  R081417 R082518 R082587 R082974 R083695 R084200  R085468 )  SUP ( R073552 R074003 R074580 R083776 R084898 R085604  TR73552 TR74003 TR74580 TR74996 TR75133 TR75226  TR75241 TR75379 TR75436 TR75468 TR75494 TR75533  TR78973 TR79455 TR80527 TR80717 TR83776 TR84898  TR85604 TR86315 )  ++HOLD (RO86315) SYSTEM FMID(CPDTI00)  REASON (RESTART) DATE (15310)  COMMENT (</p> <pre> +-----+            CA Detector for DB2 for z/OS                     Version 18.0            +-----+  SEQUENCE   Before Apply   +-----+  PURPOSE    Avoidance of module mismatch related errors in an Xmanager  +-----+  USERS      Collections of DB2 statistics via Detector or Subsystem    AFFECTED   Analyzer.               DB2 subsystems that have active collections.   +-----+  KNOWLEDGE   1. SMP/E    REQUIRED    2. z/OS System Programming               3. CA DB2 Tools Installation and Maintenance procedures.   +-----+  ACCESS     1. Product runtime libraries.    REQUIRED     +-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF R086315 Details

Release	Service	Details
		<p>2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Important! Please do not apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or may compromise the operating system/DB2 including possible failures. ).</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86352 Details

Release	Service	Details
18.0	RO86352	<p>RO86352 M.C.S. ENTRIES = ++PTF (RO86352)</p> <p>DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT PROBLEM DESCRIPTION: CA RC/Compare for DB2 for z/OS (RCC) may issue messages DDL00017 and RM175E when creating a DDL-SSID compare strategy. This happens when the following are true:</p> <ol style="list-style-type: none"> <li>1) The source DDL includes create DDL for trigger objects.</li> <li>2) The SQL trigger body has a trigger SQL statement without the 'BEGIN ATOMIC' clause.</li> <li>3) The trigger text will look like the following: &lt;Trigger text&gt; .....; End ;</li> </ol> <p>SYMPTOMS: DDL00017: Unknown DDL statement. RM175E: Syntax error(s) were found in SOURCE Import SQL</p> <p>IMPACT: The customer will not be able to create the compare strategy.</p> <p>CIRCUMVENTION: Remove the semicolon which appears on the new line after the 'END' from the source DDL and recreate the strategy.</p> <p>PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 RC/Migrator Version 18.0 RC/Migrator Version 19.0</p> <p>Related Problem: RCC 665</p> <p>Copyright (C) 2015 CA. All rights reserved. R01230-D180-SP1</p> <p>DESC(DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT). ++VER (Z038) FMID (CINSI00) SUP ( TR86352 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86357 Details

Release	Service	Details
18.0	RO86357	<p>RO86357 M.C.S. ENTRIES = ++PTF (RO86357)</p> <p>ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO PROBLEM DESCRIPTION: The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) data collector may encounter an ABEND SOC9 in module NGRABP2 when a user tries to review data set extent information in the user interface.</p> <p>SYMPTOMS: CCSR010E NMSPRMVC SOC9 at 3A8AFD1E LMOD NGRABPC1 CSECT NGRABP2C+B67E CCSR021I OWNER = CA SYSVIEW for DB2 R19.0 CCSR022I MODULE = NGRABP2C FMID = CIDBJ00 RMID = RO85657 CCSR060I BREAKING EVENT ADDRESS: 00000000 3A8AFC60 CCSR061I PSW: 07041001 80000000 00000000 3A8AFD1E CCSR062I ILC: 04 INTERRUPT CODE: 09 CCSR067I COMPLETION CODE SOC9 REASON CODE 00000009 CCSR064I DATA AT PSW 3A8AFD18 : 1CE15DE0 C59050F0 702C9140 CCSR065I HOME = 00E3 PRIMARY = 00E3 SECONDARY = 0151</p> <p>IMPACT: A dump is taken. The EXTENTS request is stopped.</p> <p>CIRCUMVENTION: Avoid going to the EXTENTS display from the DATASETS screen.</p> <p>PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Version 18.0 CA SYSVIEW Performance Management Option for DB2 for z/OS Version 19.0</p> <p>Related Problem: IDB2 1922</p> <p>Copyright (C) 2015 CA. All rights reserved. R01231-D180-SP1</p> <p>DESC(ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO). ++VER (Z038) FMID (CIDBI00) PRE ( RO73625 RO73861 RO73925 RO73990 RO74129 RO74677 RO74826 RO74879 RO75439 RO76570 RO77226 RO77678 RO78738 RO78961 RO81335 RO81947 RO82325 RO84357 RO84503 RO85395 RO85984 ) SUP ( AR85395 RO75070 RO77067 TR75070 TR77067 TR86357 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86385 Details

Release	Service	Details
18.0	RO86385	<p>RO86385 M.C.S. ENTRIES = ++PTF (RO86385)</p> <p>RELNAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS</p> <p>PROBLEM DESCRIPTION:            CA RC/Compare for DB2 for z/OS (RCC) may truncate the relname if the foreign key is added using DDL-SSID compare strategy and the relname in the source has imbedded blanks.</p> <p>SYMPTOMS:            The DDL generated to add the foreign key will have a truncated relname.</p> <p>IMPACT:            The desired relname will be lost.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            RC/Migrator Release 17.0            RC/Migrator Version 18.0            RC/Migrator Version 19.0</p> <p>Related Problem:            RCC 666</p> <p>Copyright (C) 2015 CA. All rights reserved. R01235-D180-SP1</p> <p>DESC(RELNAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS).            ++VER (Z038)            FMID (CINSI00)            SUP ( TR86385 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86389 Details

Release	Service	Details
18.0	RO86389	<p>RO86389 M.C.S. ENTRIES = ++PTF (RO86389)</p> <p>SOC4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ            PROBLEM DESCRIPTION:            A Fast Load for DB2 for z/OS (PFL) job with RESUME YES may abend with SOC4 in module UTLFLRM2 or FLLRM2 when loading a member clustered, classic partitioned object.            SYMPTOMS:            Fast Load receives a SOC4 abend:            PFL3005E - Tablespace task processing abended            PFL3004E - Task ECB X'000C4000' Return Code: X'00000004'            PFL0208E - Datasets did not load successfully            PFL0028I - FASTLOAD Processing ended - Return Code 016            SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011            PSW AT TIME OF ERROR 078C1000 B42C88FC ILC 6 INTC 11            ACTIVE LOAD MODULE ADDRESS=342C6000 OFFSET=000028FC            NAME=FLLRM2            IMPACT:            The load does not successfully complete.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            Fast Load Release 17.0            Fast Load Version 18.0            Fast Load Version 19.0            Related Problem:            PFL 1170            Copyright (C) 2015 CA. All rights reserved. R01237-D180-SP1</p> <p>DESC(SOC4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ).            ++VER (Z038)            FMID (CPFLI00)            PRE ( RO75158 RO77232 RO82275 RO83928 RO85385 RO86311 )            SUP ( RO77538 RO79476 TR77538 TR79476 TR84218 TR86389 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86414 Details

Release	Service	Details
18.0	RO86414	<p>RO86414 M.C.S. ENTRIES = ++PTF (RO86414)</p> <p>WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may sometimes show an unrelated table the Detector SQL Table Activity Display. Similarly, when viewing the DETECTOR Table SQL Activity Display from CA Subsystem Analyzer for DB2 for z/OS (PSA) an SQL program statement may be associated to the unrelated table. This occurs when executing synchronized Detector and Subsystem Analyzer collections. R17 PTF RO82413 does not completely resolve this problem.</p> <p>SYMPTOMS:</p> <p>The wrong table access is observed in the DETECTOR SQL Table Activity Display. Likewise, the wrong SQL program statement is listed in the PSA DETECTOR Table SQL Activity Display.</p> <p>IMPACT:</p> <p>Incorrect information about the system and SQL path is reported.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Detector Release 17.0 Detector Version 18.0 Detector Version 19.0</p> <p>Related Problem:</p> <p>PDT 1340</p> <p>Copyright (C) 2015 CA. All rights reserved. R01238-D180-SP1</p> <p>DESC(WRONG TABLE ACCESS OCCURS IN THE SQL TABLE ACTIVITY DISPLAY). ++VER (Z038) FMID (CPDTI00) PRE ( RO76368 RO76486 RO76563 RO77329 RO78446 RO79934 RO80897 RO83209 RO83388 RO83695 ) SUP ( RO85016 TR85016 TR86414 ) ++HOLD (RO86414) SYSTEM FMID(CPDTI00) REASON (RESTART) DATE (15315) COMMENT (</p> <pre> +-----+        CA Detector for DB2 for z/OS              Version 18.0        +-----+-----+  SEQUENCE   Before Apply  +-----+-----+  PURPOSE    Avoidance of module mismatch related errors in an Xmanager  +-----+-----+  USERS      Collections of DB2 statistics via Detector or Subsystem    AFFECTED   Analyzer.   DB2 subsystems that have active collections.           +-----+-----+  KNOWLEDGE  1. SMP/E  REQUIRED   2. z/OS System Programming   3. CA DB2 Tools Installation and Maintenance procedures.   +-----+-----+  ACCESS     1. Product runtime libraries.                          REQUIRED   +-----+-----+ ***** * STEPS   TO   PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Important! Please do not apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF R086414 Details

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

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86423 Details

Release	Service	Details
18.0	RO86423	<p>RO86423 M.C.S. ENTRIES = ++PTF (RO86423)</p> <p>INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE.            PROBLEM DESCRIPTION:            CA Recovery Analyzer for DB2 for z/OS (PRA) prints an incorrect LRSN value when message "No Spaces Match Criteria" is displayed on the error report during the "Explode Partition Spaces" phase or "A type autobuild processing" phase on a data-sharing subsystems with non extended LRSN.            SYMPTOMS:            When message "No Spaces Match Criteria" is displayed in the error report, an incorrect LRSN value is printed (last 3 bytes of actual LRSN value followed by zeros).            IMPACT:            LRSN value is incorrect in the message. Processing continues.            CIRCUMVENTION:            Ignore LRSN value in the message.            PRODUCT(S) AFFECTED:            Recovery Analyzer Release 17.0            Recovery Analyzer Version 18.0            Recovery Analyzer Version 19.0            Related Problem:            PRA 854            Copyright (C) 2015 CA. All rights reserved. R01239-D180-SP1</p> <p>DESC( INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE. ).            ++VER (Z038)            FMID (CPRAI00)            PRE ( R075359 )            SUP ( TR86423 )            ++HOLD (RO86423) SYSTEM FMID(CPRAI00)            REASON (DB2BIND) DATE (15316)            COMMENT (</p> <pre> +-----+        CA Recovery Analyzer for DB2 for z/OS      Version 18.0        +-----+  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. Refer to the           Implementation Guide for details on how to perform the following step.           1. Use Post-Install Tailoring option to Bind Product Packages and Plans.           ).         </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86460 Details

Release	Service	Details
18.0	RO86460	<p>RO86460 M.C.S. ENTRIES = ++PTF (RO86460)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</li> <li>2. PFU MSG</li> </ol> <p>=====</p> <p>ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) has added capabilities when processing E2 and E3 exits. The NO-EXMSG and EXMSG keywords will now control whether messages associated with these exits are displayed. NO-EXMSG will suppress all PFU0188E and PFU0353I messages from the output. EXMSG will display all exit messages from Fast Unload.</p> <p>SYMPTOMS:</p> <p>None.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 18.0</span>  CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFU 983</p> <p>=====</p> <p>PFU MSG</p> <p>Related Problem:</p> <p>RCX 573</p> <p>Copyright (C) 2015 CA. All rights reserved. R01241-D180-SP1</p> <p>DESC(ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES).</p> <p>++VER (Z038)</p> <p>FMID (CPFUI00)</p> <p>PRE ( R073618 R073974 R074303 R074486 R074618 R074950  R075160 R075338 R075455 R075715 R076021 R076401  R077504 R078869 R079194 R079248 R079587 R081235  R084447 R085708 )</p> <p>SUP ( R073751 R074096 R074533 R074763 R075280 R075430  R076593 R076682 R076686 R077354 R077968 R078859  R079578 R079579 R079599 R080447 R080571 R080874  R080890 R081295 R082010 R082436 R082695 R082739  R082899 R083479 R083548 R083626 R083838 R083890  R084258 R084292 TR73624 TR73751 TR74096 TR74336  TR74443 TR74525 TR74533 TR74731 TR74763 TR74987  TR75098 TR75280 TR75430 TR75564 TR75701 TR75917  TR75961 TR75999 TR76592 TR76593 TR76682 TR76686  TR77033 TR77038 TR77168 TR77354 TR77968 TR78848  TR78859 TR79553 TR79578 TR79579 TR79599 TR80447  TR80571 TR80874 TR80890 TR81295 TR82010 TR82194  TR82200 TR82436 TR82695 TR82739 TR82899 TR83479  TR83548 TR83626 TR83838 TR83890 TR84258 TR84292  TR86369 TR86377 TR86460 )</p> <p>++IF FMID(CRCXI00) REQ(RO86461) .</p>



CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86461 Details

Release	Service	Details
18.0	RO86461	<p>RO86461 M.C.S. ENTRIES = ++PTF (RO86461)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</li> <li>2. PFU MSG</li> </ol> <p>=====</p> <p>ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) has added capabilities when processing E2 and E3 exits. The NO-EXMSG and EXMSG keywords will now control whether messages associated with these exits are displayed. NO-EXMSG will suppress all PFU0188E and PFU0353I messages from the output. EXMSG will display all exit messages from Fast Unload.</p> <p>SYMPTOMS:</p> <p>None.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 18.0</span>        CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFU 983</p> <p>=====</p> <p>PFU MSG</p> <p>Related Problem:</p> <p>RCX 573</p> <p>Copyright (C) 2015 CA. All rights reserved. R01241-D180-SP1</p> <p>DESC(ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES).</p> <p>++VER (Z038)</p> <p>FMID (CRCXI00)</p> <p>SUP ( TR86324 TR86378 TR86461 )</p> <p>++IF FMID(CPFUI00) REQ(RO86460 ) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86489 Details

Release	Service	Details												
18.0	RO86489	<p>RO86489 M.C.S. ENTRIES = ++PTF (RO86489)</p> <p>UNUSABLE TARGET DATASET WHEN REPRO USED BY TIGER</p> <p>PROBLEM DESCRIPTION: Snapshot General Services (TGR) can produce a non-functional copy when the dataset is small (less than 1 cylinder) and TGR switches to IDCAMS REPRO for the copy.</p> <p>SYMPTOMS: This may result in VSAM errors opening and reading the dataset, most commonly, S0C9 abends in VSAM.</p> <p>IMPACT: The target dataset is unusable.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:  <table border="0"> <tr> <td>CA Snapshot General Services For DB2</td> <td>Release 17.0</td> </tr> <tr> <td>CA Database Copier for IMS for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA Snapshot General Services For DB2</td> <td>Version 18.0</td> </tr> <tr> <td>CA Database Copier for IMS for z/OS</td> <td>Version 18.0</td> </tr> <tr> <td>CA Snapshot General Services For DB2</td> <td>Version 19.0</td> </tr> <tr> <td>CA Database Copier for IMS for z/OS</td> <td>Version 19.0</td> </tr> </table> </p> <p>Related Problem: TGR 263</p> <p>Copyright (C) 2015 CA. All rights reserved. R01242-D180-SP1</p> <p>DESC(UNUSABLE TARGET DATASET WHEN REPRO USED BY TIGER).            ++VER (Z038)            FMID (CTGRI00)            PRE ( RO73830 RO74213 RO74509 RO76643 )            SUP ( TR86367 TR86489 )            ++HOLD (RO86489) SYSTEM FMID(CTGRI00)            REASON (MSGSKEL) DATE (15317)            COMMENT (</p> <pre> +-----+        CA Snapshot General Services For DB2      Version 18.0        +-----+  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           1. Re-apply XMESSAGE customizations and relink XMESSAGE load modules.           Refer to the Post Installation and Customization Guide for details.           ). </pre>	CA Snapshot General Services For DB2	Release 17.0	CA Database Copier for IMS for z/OS	Release 17.0	CA Snapshot General Services For DB2	Version 18.0	CA Database Copier for IMS for z/OS	Version 18.0	CA Snapshot General Services For DB2	Version 19.0	CA Database Copier for IMS for z/OS	Version 19.0
CA Snapshot General Services For DB2	Release 17.0													
CA Database Copier for IMS for z/OS	Release 17.0													
CA Snapshot General Services For DB2	Version 18.0													
CA Database Copier for IMS for z/OS	Version 18.0													
CA Snapshot General Services For DB2	Version 19.0													
CA Database Copier for IMS for z/OS	Version 19.0													

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86510 Details

Release	Service	Details
18.0	RO86510	<p>RO86510 M.C.S. ENTRIES = ++PTF (RO86510)</p> <p>HISTORY FILE UNLOADS ARE NOT SCHEDULED</p> <p>PROBLEM DESCRIPTION: The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) stops scheduling history file unload jobs when a significant amount of records (&gt;1% of the file size) has been written to the history file during the last unload attempt.</p> <p>SYMPTOMS: The history file unload jobs are not scheduled.</p> <p>IMPACT: Historical data are lost.</p> <p>CIRCUMVENTION: Specify multiple unload thresholds.</p> <p>PRODUCT(S) AFFECTED: CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 19.0 CA SYSVIEW Performance Management Option for DB2 for z/OS      Version 18.0</p> <p>Related Problem: IDB2 1925</p> <p>Copyright (C) 2015 CA. All rights reserved. R01243-D180-SP1</p> <p>DESC(HISTORY FILE UNLOADS ARE NOT SCHEDULED). ++VER (Z038) FMID (CIDBI00) PRE ( RO73925 RO74129 RO74677 RO74879 RO75439 RO77226 RO78006 RO78828 RO78961 RO82325 RO83711 RO85614 ) SUP ( RO75810 RO79219 RO81583 RO83466 RO85182 RO86108 TR75810 TR79219 TR81583 TR83466 TR85182 TR86108 TR86510 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86512 Details

Release	Service	Details
18.0	RO86512	<p>RO86512 M.C.S. ENTRIES = ++PTF (RO86512)</p> <p>BATCH REVOKE AUTHORITIES REPORT ABENDING WITH SOC4</p> <p>PROBLEM DESCRIPTION:</p> <p>CA RC/Secure for DB2 for z/OS (RCS) DB2 Revoke Authorities report may experience an SOC4 abend due to an internal storage management problem. Abend occurs when User ID is seven or more letters and you try to revoke SYSADM(TYPE SY) authorities.</p> <p>SYMPTOMS:</p> <p>The Revoke Authorities report may result in an SOC4 abend under random circumstances, possibly related to specific authorization ID's. SOC4 abend occurs in RSL#RVKE module.</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 <span style="float: right;">Release 18.0</span></p> <p>PRODUCT(S) AFFECTED: RC/Secure <span style="float: right;">Release 19.0</span></p> <p>Related Problem:</p> <p>RCSDB2 704</p> <p>Copyright (C) 2015 CA. All rights reserved. R01244-D180-SP1</p> <p>DESC(BATCH REVOKE AUTHORITIES REPORT ABENDING WITH SOC4).</p> <p>++VER (Z038)</p> <p>FMID (CRCSI00)</p> <p>PRE ( RO75334 )</p> <p>SUP ( TR86512 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86534 Details

Release	Service	Details
18.0	RO86534	<p>RO86534 M.C.S. ENTRIES = ++PTF (RO86534)</p> <p>DATA-AVAILABLE CRITICAL INDEX ONLY TRUNCATES ESTIMATED-KEYS            PROBLEM DESCRIPTION:            CA Online Rapid Reorg for DB2 for Z/OS (POR), for index only            reorgs, truncates the ESTIMATED-KEYS value for the Fast Recover            control cards being passed to Fast Recover.</p> <p>SYMPTOMS:            ESTIMATED-ROWS 101092782 is specified in the SYSIN DD * for            the index only reorg. The Fast Recover control cards displayed            in the PTIIMSG DD report the following:            REBUILD INDEX (            Creator.IXname            ) TABLESPACE DBname.TSname ALLMSGs ALTERNATE YES            ESTIMATED-KEYS 10109278 MAXTASKS 2 RENAME-CONTROL USER            SMS-GENERIC NO SORTDEVT SYSDA SORTFLAG ALL SORTNUM 32            SORTSIZE 8388608 SPACE-DEFN NO STARTUP-ACCESS STOP</p> <p>IMPACT:            A sort capacity error can occur because the FILSZ in sort has been            truncated.</p> <p>CIRCUMVENTION:            NONE.</p> <p>PRODUCT(S) AFFECTED: POR <span style="float: right;">Release 18</span>            Release 19</p> <p>Related Problem:            POR 544</p> <p>Copyright (C) 2015 CA. All rights reserved. R01247-D180-SP1</p> <p>DESC(DATA-AVAILABLE CRITICAL INDEX ONLY TRUNCATES ESTIMATED-KEYS).            ++VER (Z038)            FMID (CPRRI00)            PRE ( RO76022 RO76403 )            SUP ( TR86534 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86535 Details

Release	Service	Details
18.0	RO86535	<p>RO86535 M.C.S. ENTRIES = ++PTF (RO86535)</p> <p>HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER</p> <p>PROBLEM DESCRIPTION: CA Detector for DB2 for z/OS (PDT) collection may cause a DB2 thread to enter an infinite loop in the extended user region within the Xmanager address space. The infinite loop can occur in module PDTDIOC9, PDTDIOC0, PDTDIOC1, PTDIUC9, PTDIUC0, or PTDIUC1. This problem is most likely to occur in environments in which a large amount of dynamic SQL is being executed and collected by PDT.</p> <p>SYMPTOMS: Abnormally high CPU and/or zIIP CPU consumption on a system due to one or more DB2 threads looping in the extended user region within the Xmanager address space. A DB2 application becomes unresponsive due to the infinite loop.</p> <p>IMPACT: System performance may be reduced due to abnormally high CPU and/or zIIP CPU consumption. A DB2 application may become unresponsive.</p> <p>CIRCUMVENTION: Until the corrective PTF has been applied, disable dynamic SQL statements statistics collection. To disable dynamic SQL statements statistics collection, specify the following in your START(DTR) Xmanager initialization/modify commands: "SQLT(N)" When starting a Detector collection online, enter the following to disable dynamic SQL statements statistics collection: Dynamic SQL Stats ==&gt; N If a DB2 thread is in an infinite loop in the extended user region within the Xmanager address space, stopping the Xmanager will stop the DB2 thread.</p> <p>PRODUCT(S) AFFECTED: Detector Release 17.0 Detector Release 18.0 Detector Version 19.0</p> <p>Related Problem: PDT 1348</p> <p>Copyright (C) 2015 CA. All rights reserved. R01248-D180-SP1</p> <p>DESC(HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER). ++VER (Z038) FMID (CPDTI00) PRE ( RO76486 RO77329 RO79877 ) SUP ( RO77105 TR77105 TR86535 ) ++HOLD (RO86535) SYSTEM FMID(CPDTI00) REASON (RESTART) DATE (15321) COMMENT (</p> <pre> +-----+            CA Detector for DB2 for z/OS          Version 18.0            +-----+-----+-----+  SEQUENCE   Before Apply   +-----+-----+-----+  PURPOSE    Avoidance of module mismatch related errors in an Xmanager  +-----+-----+-----+  USERS      Collections of DB2 statistics via Detector or Subsystem    AFFECTED   Analyzer.                DB2 subsystems that have active collections.   +-----+-----+-----+  KNOWLEDGE   1. SMP/E    REQUIRED    2. z/OS System Programming                3. CA DB2 Tools Installation and Maintenance procedures.   +-----+-----+-----+  ACCESS     1. Product runtime libraries.    REQUIRED     </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86535 Details

Release	Service	Details
		<pre>+-----+-----+ ***** * STEPS TO PERFORM * ***** To implement the PTF: 1. Stop product collections. 2. Stop the Xmanager task. 3. Update the runtime library. 4. Restart the Xmanager task. Important! Please do not apply maintenance to the Xmanager runtime libraries with Xmanager active as it may result in a discrepancy between dynamically loaded components and statically loaded components. This may result in unpredictable behavior with CA-DB2 tools and/or may compromise the operating system/DB2 including possible failures. ).</pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86539 Details

Release	Service	Details
18.0	RO86539	<p>RO86539 M.C.S. ENTRIES = ++PTF (RO86539)</p> <p>SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO  PROBLEM DESCRIPTION:  CA Rapid Reorg for DB2 for z/OS (PRR) can fail with a sort  capacity error when processing non partitioned and or non  clustering indexes.  The circumstances are as follows:  1) DATA-AVAILABLE CRITICAL has been specified.  2) EXTENDED-TSREORG NO has been specified.  3) All PARTITIONS are to be processed.  4) ESTIMATED-ROWS has been specified and is over estimated.  The over estimation can exceed the FILSZ maximum limit.  PRR than uses the maximum value for the FILSZ limit.  PRR can then incorrectly calculate the sort FILSZ.  SYMPTOMS:  The reorg abends with a SORT CAPACITY error.  The following message is display:  PRR0173E - WORKDDN Driver for NPI Keys failed  IMPACT.  The reorg does not run.  CIRCUMVENTION:  Specify EXTENDED-TSREORG YES or REMOVE the ESTIMATED-ROWS option or  enter a more accurate ESTIMATED-ROWS value.  PRODUCT(S) AFFECTED: PRR 18.0  PRR 19.0  Related Problem:  PRR 1271  Copyright (C) 2015 CA. All rights reserved. R01249-D180-SP1</p> <p>DESC(SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO).  ++VER (Z038)  FMID (CPRRI00)  PRE ( R073528 R074121 R074445 R075161 R077233 R077346  R079588 R082143 R082276 R083929 R085565 )  SUP ( R075741 R083539 R085435 TR74106 TR75741 TR76800  TR83539 TR85435 TR86320 TR86532 TR86539 )  ++IF FMID(CPUTI00) REQ(RO86540 ) .</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86540 Details

Release	Service	Details
18.0	RO86540	<p>RO86540 M.C.S. ENTRIES = ++PTF (RO86540)</p> <p>SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO PROBLEM DESCRIPTION: CA Rapid Reorg for DB2 for z/OS (PRR) can fail with a sort capacity error when processing non partitioned and or non clustering indexes. The circumstances are as follows: 1) DATA-AVAILABLE CRITICAL has been specified. 2) EXTENDED-TSREORG NO has been specified. 3) All PARTITIONS are to be processed. 4) ESTIMATED-ROWS has been specified and is over estimated. The over estimation can exceed the FILSZ maximum limit. PRR than uses the maximum value for the FILSZ limit. PRR can then incorrectly calculate the sort FILSZ. SYMPTOMS: The reorg abends with a SORT CAPACITY error. The following message is display: PRR0173E - WORKDDN Driver for NPI Keys failed IMPACT. The reorg does not run. CIRCUMVENTION: Specify EXTENDED-TSREORG YES or REMOVE the ESTIMATED-ROWS option or enter a more accurate ESTIMATED-ROWS value. PRODUCT(S) AFFECTED: PRR 18.0 PRR 19.0 Related Problem: PRR 1271 Copyright (C) 2015 CA. All rights reserved. R01249-D180-SP1</p> <p>DESC(SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO). ++VER (Z038) FMID (CPUTI00) PRE ( RO82277 RO85172 RO85806 ) SUP ( TR86533 TR86540 ) ++IF FMID(CPRRI00) REQ(RO86539 ) . ++HOLD (RO86540) SYSTEM FMID(CPUTI00) REASON (MSGSKEL) DATE (15322) COMMENT ( +-----+   CA Utilities Common For DB2 Version 18.0   +-----+  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 1. Re-apply XMESSAGE customizations and relink XMESSAGE load modules. Refer to the Post Installation and Customization Guide for details. ).</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86583 Details

Release	Service	Details				
18.0	RO86583	<p>RO86583 M.C.S. ENTRIES = ++PTF (RO86583)</p> <p>S0C1 PUT0009E PARM FIELD FORMATTED INCORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CA Fast Unload for DB2 for z/OS (PFU) job specifies a DB2 subgroup name in the EXEC PARM field, it may abend with a S0C1 and issue a PUT00009E message. This can occur even when the subgroup name is valid and the PARM field is formatted correctly.</p> <p>SYMPTOMS:</p> <p>The job will abend with a S0C1 after issuing PUT0009E.</p> <p>PUT0009E - PARM Field on EXEC Statement is Formatted Incorrectly</p> <p>IEA995I SYMPTOM DUMP OUTPUT 687</p> <p>SYSTEM COMPLETION CODE=0C1 REASON CODE=00000001</p> <p>IMPACT:</p> <p>PFU job will fail.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>Fast Unload</td> <td>Release 18.0</td> </tr> <tr> <td>Fast Unload</td> <td>Release 19.0</td> </tr> </table> <p>Related Problem:</p> <p>PFU 985</p> <p>Copyright (C) 2015 CA. All rights reserved. R01251-D180-SP1</p> <p>DESC(S0C1 PUT0009E PARM FIELD FORMATTED INCORRECTLY).</p> <p>++VER (Z038)</p> <p>FMID (CPUTI00)</p> <p>PRE ( R076023 R076036 R077347 R079589 R082277 )</p> <p>SUP ( TR76801 TR86583 )</p>	Fast Unload	Release 18.0	Fast Unload	Release 19.0
Fast Unload	Release 18.0					
Fast Unload	Release 19.0					

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86607 Details

Release	Service	Details
18.0	RO86607	<p>RO86607 M.C.S. ENTRIES = ++PTF (RO86607)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</li> <li>2. MISPLACED PFU0188E AND EXCESSIVE PFU0353I MESSAGES</li> </ol> <p>=====</p> <p>ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) has added capabilities when processing E2 and E3 exits. The EXITS keyword now has new NO-EXMSG and EXMSG options that control whether messages associated with these exits are displayed.</p> <p>NO-EXMSG will suppress PFU0188E messages related to the exit, as well as all PFU0353I messages from the output. This will minimize clutter on output when calling PFU with user exit routine(s) specified.</p> <p>EXMSG will allow the PFU0188E and PFU0353I messages to be issued.</p> <p>SYMPTOMS:</p> <p>Previously, when E2 or E3 exits were called, and a record was not written to the SYSREC dataset by PFU, PFU would issue message PFU0353I indicating the row was not written. This can cause a large number of messages if a large table has many records that are not being written.</p> <p>Additionally, when PFU writes to the SYSREC dataset while an exit is invoked, the exit may return an RC=12, indicating it has finished gathering what it needs from PFU. PFU may then issue message PFU0188E, indicating that errors occurred, even though processing will have completed without errors. Below are examples of both messages:</p> <p>PFU0353I - ALL PROCESSING TERMINATED BY SELECT#0001 E3 USER EXIT  PFU0188E - FASTUNLOAD PROCESSING TERMINATED DUE TO ERROR(S), SEE MESSAGES ABOVE</p> <p>IMPACT:</p> <p>The new NO-EXMSG option can prevent printing millions of message to JES output and filling it up. Additionally, this option suppresses misleading messages that indicate errors that are not occurring.</p> <p>Circumvention:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 18.0</span>  CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFU 987</p> <p>=====</p> <p>MISPLACED PFU0188E AND EXCESSIVE PFU0353I MESSAGES</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Extract for DB2 for z/OS (RCX),</p> <ol style="list-style-type: none"> <li>1. While using PFU method for extraction with SPLIT = NO, too many PFU0353I messages are written to the executed extraction job.</li> <li>2. While using PFU for extraction with SPLIT = YES and when there is ROW LIMIT set on the SRCDEF, the executed extraction job has PFU0188E error message even though the extracted data looks fine.</li> </ol> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> <li>1. The executed job contains a large count of the below message:  PFU0353I - ALL PROCESSING TERMINATED BY SELECT#01 E3 USER EXIT</li> <li>2. The executed job which ends with return code = 0 contains the below error message:  PFU0188E - FASTUNLOAD PROCESSING TERMINATED DUE TO ERROR(S),SEE MESSAGES ABOVE.</li> </ol> <p>IMPACT:</p> <ol style="list-style-type: none"> <li>1. Excessive informational messages are present in the job executed, making it difficult to analyze the job output.</li> <li>2. PFU0188E message causes ambiguity in deciding if the job ran successfully.</li> </ol> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Extract <span style="float: right;">Release 18.0</span></p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86607 Details

Release	Service	Details
		<pre> RC/Extract Related Problem: RCX 574 Copyright (C) 2015 CA. All rights reserved. R01252-D180-SP1  DESC(ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES). ++VER (Z038) FMID (CPFUI00) PRE ( R073618 R079248 R082436 R082899 R086460 ) SUP ( AR86460 TR86607 ) ++IF FMID(CRCXI00) REQ(R086608 ) . ++HOLD (R086607) SYSTEM FMID(CPFUI00) REASON (DOC ) DATE (15322) COMMENT ( +-----+   CA Fast Unload for DB2 for z/OS Version 18.0   +-----+ ***** * PUBLICATION * *****  Contact CA Support for directions on using RC/Extract to generate CA Fast Unload control cards with the new NO-EXMSG parameter. ).</pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86608 Details

Release	Service	Details
18.0	RO86608	<p>RO86608 M.C.S. ENTRIES = ++PTF (RO86608)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</li> <li>2. MISPLACED PFU0188E AND EXCESSIVE PFU0353I MESSAGES</li> </ol> <p>=====</p> <p>ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA Fast Unload for DB2 for z/OS (PFU) has added capabilities when processing E2 and E3 exits. The EXITS keyword now has new NO-EXMSG and EXMSG options that control whether messages associated with these exits are displayed.</p> <p>NO-EXMSG will suppress PFU0188E messages related to the exit, as well as all PFU0353I messages from the output. This will minimize clutter on output when calling PFU with user exit routine(s) specified.</p> <p>EXMSG will allow the PFU0188E and PFU0353I messages to be issued.</p> <p>SYMPTOMS:</p> <p>Previously, when E2 or E3 exits were called, and a record was not written to the SYSREC dataset by PFU, PFU would issue message PFU0353I indicating the row was not written. This can cause a large number of messages if a large table has many records that are not being written.</p> <p>Additionally, when PFU writes to the SYSREC dataset while an exit is invoked, the exit may return an RC=12, indicating it has finished gathering what it needs from PFU. PFU may then issue message PFU0188E, indicating that errors occurred, even though processing will have completed without errors. Below are examples of both messages:</p> <p>PFU0353I - ALL PROCESSING TERMINATED BY SELECT#0001 E3 USER EXIT PFU0188E - FASTUNLOAD PROCESSING TERMINATED DUE TO ERROR(S), SEE MESSAGES ABOVE</p> <p>IMPACT:</p> <p>The new NO-EXMSG option can prevent printing millions of message to JES output and filling it up. Additionally, this option suppresses misleading messages that indicate errors that are not occurring.</p> <p>Circumvention:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem:</p> <p>PFU 987</p> <p>=====</p> <p>MISPLACED PFU0188E AND EXCESSIVE PFU0353I MESSAGES</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Extract for DB2 for z/OS (RCX),</p> <ol style="list-style-type: none"> <li>1. While using PFU method for extraction with SPLIT = NO, too many PFU0353I messages are written to the executed extraction job.</li> <li>2. While using PFU for extraction with SPLIT = YES and when there is ROW LIMIT set on the SRCDEF, the executed extraction job has PFU0188E error message even though the extracted data looks fine.</li> </ol> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> <li>1. The executed job contains a large count of the below message: PFU0353I - ALL PROCESSING TERMINATED BY SELECT#01 E3 USER EXIT</li> <li>2. The executed job which ends with return code = 0 contains the below error message: PFU0188E - FASTUNLOAD PROCESSING TERMINATED DUE TO ERROR(S),SEE MESSAGES ABOVE.</li> </ol> <p>IMPACT:</p> <ol style="list-style-type: none"> <li>1. Excessive informational messages are present in the job executed, making it difficult to analyze the job output.</li> <li>2. PFU0188E message causes ambiguity in deciding if the job ran successfully.</li> </ol> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>RC/Extract <span style="float: right;">Release 18.0</span></p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86608 Details

Release	Service	Details
		<p>RC/Extract <span style="float: right;">Version 19.0</span>            Related Problem:            RCX 574            Copyright (C) 2015 CA. All rights reserved. R01252-D180-SP1</p> <p>DESC(ENHANCEMENT: SUPPRESS E2 AND E3 EXIT MESSAGES).            ++VER (Z038)            FMID (CRCXI00)            PRE ( RO86461 )            SUP ( AR86461 TR86324 TR86378 TR86608 )            ++IF FMID(CPFUI00) REQ(RO86607 ) .            ++HOLD (RO86608) SYSTEM FMID(CRCXI00)            REASON (DOC ) DATE (15322)            COMMENT (</p> <pre> +-----+        CA RC/Extract for DB2 for z/OS      Version 18.0        +-----+ ***** *          PUBLICATION          * *****           Contact CA Support for directions on using RC/Extract to generate           CA Fast Unload control cards with the new NO-EXMSG parameter.           ). </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86619 Details

Release	Service	Details
18.0	RO86619	<p>RO86619 M.C.S. ENTRIES = ++PTF (RO86619)</p> <p>DDL OBJECT OR DETAIL REPORT SOC4 IN LAL@RDDL</p> <p>PROBLEM DESCRIPTION: CA Log Analyzer for DB2 for z/OS (PLA) may end with SOC4 abend in LAL@RDDL load module when a DDL DETAIL or OBJECT report is run.</p> <p>SYMPTOMS: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 ACTIVE LOAD MODULE ADDRESS=xxxxxxx OFFSET=0000C0B4 NAME=LAL@RDDL DATA AT PSW xxxxxxxx - xxxxxxxx xxxxD27F CD2E2000 The offset may differ for various maintenance levels.</p> <p>IMPACT: DDL DETAIL or DDL OBJECT report cannot be generated for specific log range.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Log Analyzer <span style="float: right;">Release 17.0</span></p> <p>Log Analyzer <span style="float: right;">Release 18.0</span></p> <p>Log Analyzer <span style="float: right;">Release 19.0</span></p> <p>Related Problem: PLA 1211</p> <p>Copyright (C) 2015 CA. All rights reserved. R01254-D180-SP1</p> <p>DESC(DDL OBJECT OR DETAIL REPORT SOC4 IN LAL@RDDL). ++VER (Z038) FMID (CPLAI00) PRE ( R073663 RO85654 ) SUP ( TR86619 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86625 Details

Release	Service	Details
18.0	RO86625	<p>RO86625 M.C.S. ENTRIES = ++PTF (RO86625)</p> <p>SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE</p> <p>PROBLEM DESCRIPTION: When CA Fast Load for DB2 for z/OS (PFL) performs a RESUME YES load of a segmented table, the estimate of the number of rows being passed does not utilize the RTS statistics when the ESTIMATED-ROWS RTS parameter is specified. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort.</p> <p>Additionally, for the load of any type of table, the SQL to access the RTS data in the DB2 catalog performs a tablespace scan to access the table.</p> <p>SYMPTOMS: The number of records being sorted could exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT: "Sort capacity exceeded" messages or other sort errors could result.</p> <p>Elapsed time may be extended because the SQL issued to retrieve RTS table information is not optimized. This would especially be noticeable when the tablespace being loaded has a large number of partitions.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: PFL 1169</p> <p>Copyright (C) 2015 CA. All rights reserved. R01256-D180-SP1</p> <p>DESC(SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE). ++VER (Z038) FMID (CPFLI00) PRE ( R075158 R076020 R077236 R077345 R079586 R082142 R082275 R083928 R085023 R085637 R085803 ) SUP ( R073432 TR73432 TR76799 TR86319 TR86625 ) ++IF FMID(CPRRI00) REQ(RO86626 ) . ++IF FMID(CPUTI00) REQ(RO86627 ) .</p>



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86626 Details

Release	Service	Details
18.0	RO86626	<p>RO86626 M.C.S. ENTRIES = ++PTF (RO86626)</p> <p>SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE</p> <p>PROBLEM DESCRIPTION: When CA Fast Load for DB2 for z/OS (PFL) performs a RESUME YES load of a segmented table, the estimate of the number of rows being passed does not utilize the RTS statistics when the ESTIMATED-ROWS RTS parameter is specified. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort. Additionally, for the load of any type of table, the SQL to access the RTS data in the DB2 catalog performs a tablespace scan to access the table.</p> <p>SYMPTOMS: The number of records being sorted could exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT: "Sort capacity exceeded" messages or other sort errors could result. Elapsed time may be extended because the SQL issued to retrieve RTS table information is not optimized. This would especially be noticeable when the tablespace being loaded has a large number of partitions.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: PFL 1169</p> <p>Copyright (C) 2015 CA. All rights reserved. R01256-D180-SP1</p> <p>DESC(SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE). ++VER (Z038) FMID (CPRI00) PRE ( R073528 R074121 R075161 R077233 R077346 R079588 R082276 R083929 R085565 R086539 ) SUP ( R075741 R083539 R085435 TR74106 TR75741 TR76800 TR83539 TR85435 TR86320 TR86626 ) ++IF FMID(CPUTI00) REQ(RO86627) . ++IF FMID(CPFLI00) REQ(RO86625) .</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86627 Details

Release	Service	Details
18.0	RO86627	<p>RO86627 M.C.S. ENTRIES = ++PTF (RO86627)</p> <p>SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE</p> <p>PROBLEM DESCRIPTION: When CA Fast Load for DB2 for z/OS (PFL) performs a RESUME YES load of a segmented table, the estimate of the number of rows being passed does not utilize the RTS statistics when the ESTIMATED-ROWS RTS parameter is specified. This may result in less than optimal sorts and potential "sort capacity exceeded" errors resulting from sort. Additionally, for the load of any type of table, the SQL to access the RTS data in the DB2 catalog performs a tablespace scan to access the table.</p> <p>SYMPTOMS: The number of records being sorted could exceed the estimated FILSZ value that is passed to sort by Fast Load.</p> <p>IMPACT: "Sort capacity exceeded" messages or other sort errors could result. Elapsed time may be extended because the SQL issued to retrieve RTS table information is not optimized. This would especially be noticeable when the tablespace being loaded has a large number of partitions.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Fast Load for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA Fast Load for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: PFL 1169</p> <p>Copyright (C) 2015 CA. All rights reserved. R01256-D180-SP1</p> <p>DESC(SEGMENTED TABLE LOAD RTS FILE ESTIMATE USAGE). ++VER (Z038) FMID (CPUTI00) PRE ( RO75346 RO83930 ) SUP ( TR86321 TR86627 ) ++IF FMID(CPRRI00) REQ(RO86626 ) . ++IF FMID(CPFLI00) REQ(RO86625 ) . ++HOLD (RO86627) SYSTEM FMID(CPUTI00) REASON (DB2BIND) DATE (15324) COMMENT (</p> <pre> +-----+        CA Utilities Common For DB2                      Version 18.0        +-----+  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. Refer to the Implementation Guide for details on how to perform the following step. </pre>

CA DB2 Tools 18.0  
CA RS 1512 - PTF R086627 Details

Release	Service	Details
		1. Use Post-Install Tailoring option to Bind Product Packages and Plans. ).

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86660 Details

Release	Service	Details								
18.0	RO86660	<p>RO86660 M.C.S. ENTRIES = ++PTF (RO86660)</p> <p>S0C4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) Data Collector may abnormally terminate with S0C4-11 when an IQL request with an OUTPUT or REVIEW specification is restarted. This rare ABEND is caused by a synchronization problem between closing and opening the output dataset.</p> <p>SYMPTOMS:</p> <p>The following or similar message appears in the joblog:</p> <pre>CCSR010E NMSPRMVC S0C4 at 0001D5B2 LMOD NSIGHTNU CSECT FILEOPEM +0016C2 CCSR022I MODULE = FILEOPEM FMID = CCIDH00 RMID = RO77334 CCSR060I BREAKING EVENT ADDRESS: 00000000 0001D4F2 CCSR061I PSW: 07852000 80000000 00000000 0001D5B2 CCSR062I ILC: 04 INTERRUPT CODE: 11 CCSR067I COMPLETION CODE S0C4 REASON CODE 00000011 CCSR064I DATA AT PSW 0001D5AC : C0788970 0010BE7F 60004100</pre> <p>IMPACT:</p> <p>The Data Collector started task abnormally terminates.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Release 19.0</td> </tr> <tr> <td>CA SYSVIEW Performance Management Option for DB2 for z/OS</td> <td>Release 18.0</td> </tr> <tr> <td>CA Insight Database Performance Monitor for DB2 for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA Insight Database Performance Monitor for DB2 for z/OS</td> <td>Release 16.0</td> </tr> </table> <p>Related Problem:</p> <p>IDB2 1903</p> <p>Copyright (C) 2015 CA. All rights reserved. R01259-D180-SP1</p> <p>DESC(S0C4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED).</p> <p>++VER (Z038)</p> <p>FMID (CIDBI00)</p> <p>PRE ( RO74677 RO74879 RO75439 RO78961 RO83185 RO83711 )</p> <p>SUP ( RO77224 RO77782 TR77224 TR77782 TR86660 )</p>	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0	CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0	CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0	CA Insight Database Performance Monitor for DB2 for z/OS	Release 16.0
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 19.0									
CA SYSVIEW Performance Management Option for DB2 for z/OS	Release 18.0									
CA Insight Database Performance Monitor for DB2 for z/OS	Release 17.0									
CA Insight Database Performance Monitor for DB2 for z/OS	Release 16.0									

CA DB2 Tools 18.0  
 CA RS 1512 - PTF R086663 Details

Release	Service	Details						
18.0	R086663	<p>R086663 M.C.S. ENTRIES = ++PTF (R086663)</p> <p>ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>Update the CA Performance Analytics for DB2 for z/OS (PAD) sample DPASFTP JCL job to include the following parameter: -oIdentityFile. This new SFTP command parameter contains the path to the SSH private key location.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA Detector for DB2 for z/OS</td> <td>Release 17.0</td> </tr> <tr> <td>CA Detector for DB2 for z/OS</td> <td>Version 18.0</td> </tr> <tr> <td>CA Detector for DB2 for z/OS</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>PDT 1350</p> <p>Copyright (C) 2015 CA. All rights reserved. R01260-D180-SP1</p> <p>DESC(ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH).</p> <p>++VER (Z038)</p> <p>FMID (CINSI00)</p> <p>PRE ( R085926 )</p> <p>SUP ( TR86663 )</p>	CA Detector for DB2 for z/OS	Release 17.0	CA Detector for DB2 for z/OS	Version 18.0	CA Detector for DB2 for z/OS	Version 19.0
CA Detector for DB2 for z/OS	Release 17.0							
CA Detector for DB2 for z/OS	Version 18.0							
CA Detector for DB2 for z/OS	Version 19.0							

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86666 Details

Release	Service	Details
18.0	RO86666	<p>RO86666 M.C.S. ENTRIES = ++PTF (RO86666)</p> <p>SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO            PROBLEM DESCRIPTION:            CA Rapid Reorg for DB2 for z/OS (PRR) can fail with a sort            capacity error when processing non partitioned and or non            clustering indexes.            The circumstances are as follows:            1) DATA-AVAILABLE CRITICAL has been specified.            2) EXTENDED-TSREORG NO has been specified.            3) All PARTITIONS are to be processed.            4) ESTIMATED-ROWS has been specified and is over estimated.            The over estimation can exceed the FILSZ maximum limit.            PRR than uses the maximum value for the FILSZ limit.            PRR can then incorrectly calculate the sort FILSZ.            SYMPTOMS:            The reorg abends with a SORT CAPACITY error.            The following message is display:            PRR0173E - WORKDDN Driver for NPI Keys failed            IMPACT.            The reorg does not run.            CIRCUMVENTION:            Specify EXTENDED-TSREORG YES or REMOVE the ESTIMATED-ROWS option or            enter a more accurate ESTIMATED-ROWS value.            PRODUCT(S) AFFECTED: PRR 18.0            PRR 19.0            Related Problem:            PRR 1273            Copyright (C) 2015 CA. All rights reserved. R01261-D180-SP1</p> <p>DESC(SORT CAPACITY ERROR DATA-AVAILABLE CRITICAL EXT-TSREORG NO).            ++VER (Z038)            FMID (CPRRI00)            PRE ( RO74445 RO82143 RO82276 RO86539 )            SUP ( AR86539 TR86666 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86710 Details

Release	Service	Details
18.0	RO86710	<p>RO86710 M.C.S. ENTRIES = ++PTF (RO86710)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>DETECTOR MAY COLLECT INCORRECT COMMIT AND ABORT COUNTS</li> <li>SQL ERROR ONLY OPTION COLLECTS COMMIT &amp; ROLLBACK</li> </ol> <p>=====</p> <p>DETECTOR MAY COLLECT INCORRECT COMMIT AND ABORT COUNTS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Detector for DB2 for z/OS (PDT) may display implicit DB2 COMMITS on the DETECTOR Plan SQL Display, or a count of zero may be displayed for the COMMIT and ABORT columns on the DETECTOR Planname Summary Display.</p> <p>SYMPTOMS:</p> <p>After applying PTF RO81196 or RO81413, the COMMIT and or ABORT values on the DETECTOR Planname Summary Display maybe zeros.</p> <p>IMPACT:</p> <p>Commit and Abort Statistics are recorded incorrectly.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Detector for DB2 for z/OS Version 18.0 CA Detector for DB2 for z/OS Version 19.0</p> <p>Related Problem:</p> <p>PDT 1337</p> <p>=====</p> <p>SQL ERROR ONLY OPTION COLLECTS COMMIT &amp; ROLLBACK</p> <p>PROBLEM DESCRIPTION:</p> <p>When using the SQL ERROR ONLY collection option in CA Detector for DB2 for z/OS, COMMIT/ROLLBACK statements are erroneously collected into the Standard Activity.</p> <p>SYMPTOMS:</p> <p>SQL ERROR DISPLAY may show UNKN TYPE. Standard Activity may show some statistics.</p> <p>IMPACT:</p> <p>Standard Activity datastore intervals written when not needed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>Related Problem:</p> <p>PDT 1346</p> <p>Copyright (C) 2015 CA. All rights reserved. R01262-D180-SP1</p> <p>DESC(DETECTOR MAY COLLECT INCORRECT COMMIT AND ABORT COUNTS). ++VER (Z038) FMID (CPDTI00) PRE ( RO74470 RO75583 RO76368 RO76486 RO77248 RO77329 RO77520 RO78101 RO78446 RO78514 RO78682 RO79431 RO79574 RO79877 RO79934 RO80038 RO80194 RO80397 RO80869 RO80899 RO81196 RO82518 RO82587 RO82974 RO83776 RO84200 RO85468 RO86315 ) SUP ( RO73552 RO74003 RO74580 RO84898 RO85604 TR73552 TR74003 TR74580 TR74996 TR75133 TR75226 TR75241 TR75379 TR75436 TR75468 TR75494 TR75533 TR80527 TR80717 TR84898 TR85604 TR86386 TR86621 TR86710 ) ++HOLD (RO86710) SYSTEM FMID(CPDTI00) REASON (RESTART) DATE (15327) COMMENT ( +-----+   CA Detector for DB2 for z/OS Version 18.0   +-----+  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.  </p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86710 Details

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



CA DB2 Tools 18.0  
CA RS 1512 - PTF RO86727 Details

Release	Service	Details
18.0	RO86727	<p>RO86727 M.C.S. ENTRIES = ++PTF (RO86727)</p> <p>00C90101 AFTER REORGING A SIMPLE MEMBER CLUSTER TABLESPACE ROBLEM DESCRIPTION: CA Fast Load for DB2 for z/OS (PFL) and CA Rapid Reorg for DB2 for z/OS (PRR) will build incorrect spacemap pages for simple tablespaces defined with MEMBER CLUSTER on DB2 version 10 in CM9 mode after they have been migrated from an earlier DB2 version. SYMPTOMS: PFL and PRR execute to normal completion. A subsequent DB2 SQL access abends with the following messages: DSNT408I SQLCODE = -438 DSNI011I PAGE TEMPORARILY UNAVAILABLE ERQUAL 0C04 or 00C90101 ERQUAL 207 error while attempting an insert. DSNTIAUL returns: SYSTEM ABEND CODE 04E REASON CODE 00C90105 The DB2 MSTR reports the following: DSNB215I =ssid DSNB1CFC - ONLINE RECOVERY FOR AN 455 INCONSISTENT PAGE HAS BEEN COMPLETED FOR DBNAME=Dbname SPACENAME=Tsname INSTANCE=1 PAGE NUMBER=X'00702A08' IMPACT: PFL and PRR have corrupted the tablespace. CIRCUMVENTION: NONE Related Problem: GEN 1275 Copyright (C) 2015 CA. All rights reserved. R01263-D180-SP1</p> <p>DESC(00C90101 AFTER REORGING A SIMPLE MEMBER CLUSTER TABLESPACE). ++VER (Z038) FMID (CINSI00) PRE ( RO74625 RO75690 RO82274 ) SUP ( TR86727 )</p>

CA DB2 Tools 18.0  
CA RS 1512 - PTF R086733 Details

Release	Service	Details
18.0	R086733	<p>R086733 M.C.S. ENTRIES = ++PTF (R086733)</p> <p>FIX TO CURSOR SELECT FEATURE</p> <p>PROBLEM DESCRIPTION: In CA RC/Query for DB2 for z/OS (RCQ), the cursor select feature generates junk value in header field.</p> <p>SYMPTOMS: When cursor is placed one byte before a data field on a report, the header is populated with junk values.</p> <p>Example: On TS-L report if cursor is placed a byte before 'DSNDB04' data, header is populated with '.DSNDB04'</p> <p>IMPACT: You see junk values in the header field.</p> <p>CIRCUMVENTION: In such situations, replace the junk value manually.</p> <p>PRODUCT(S) AFFECTED: CA RC/Query for DB2 for z/OS <span style="float: right;">Version 18.0</span> CA RC/Query for DB2 for z/OS <span style="float: right;">Version 19.0</span></p> <p>Related Problem: RCQ 1504</p> <p>Copyright (C) 2015 CA. All rights reserved. R01266-D180-SP1</p> <p>DESC(FIX TO CURSOR SELECT FEATURE). ++VER (Z038) FMID (CRCQI00) PRE ( R075327 ) SUP ( TR86733 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86736 Details

Release	Service	Details
18.0	RO86736	<p>RO86736 M.C.S. ENTRIES = ++PTF (RO86736)</p> <p>SQL TEXT FOR HOLDER CANNOT BE RETRIEVED IN DATA SHARING ENV</p> <p>PROBLEM DESCRIPTION:            The CA SYSVIEW Performance Management Option for DB2 for z/OS (IDB2) in lock contention reports does not route a Retrieve SQL text request to the proper DB2 subsystem for holder and waiter tasks from different DB2 data sharing members.</p> <p>SYMPTOMS:            When an attempt is made to retrieve SQL text for a holder or waiter task on a DB2 subsystem other than where the command is issued, the following message is displayed:            "Selected dynamic SQL statement not available."</p> <p>IMPACT:            SQL text cannot be retrieved for holder or waiter tasks in data sharing environment.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0            CA SYSVIEW Performance Management Option for DB2 for z/OS Version 18.0            CA SYSVIEW Performance Management Option for DB2 for z/OS Version 19.0</p> <p>Related Problem:            IDB2 1926</p> <p>Copyright (C) 2015 CA. All rights reserved. R01267-D180-SP1</p> <p>DESC(SQL TEXT FOR HOLDER CANNOT BE RETRIEVED IN DATA SHARING ENV).            ++VER (Z038)            FMID (CIDBI00)            PRE ( R073625 R073861 R073925 R073990 R074129 R074677            R074826 R074879 R075439 R075508 R075860 R077226            R077678 R078006 R078738 R078961 R081335 R081947            R082325 R084357 R084503 )            SUP ( R073960 R075626 R076289 R080742 R082527 R082890            TR73960 TR75626 TR76289 TR80742 TR82527 TR82890            TR86736 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86740 Details

Release	Service	Details
18.0	RO86740	<p>RO86740 M.C.S. ENTRIES = ++PTF (RO86740)</p> <p>RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI</p> <p>PROBLEM DESCRIPTION:            When CA Fast Load for DB2 for z/OS (PFL) performs a RESUME YES load of a multi-dataset simple tablespace, the proper starting point is incorrectly determined. This causes PFL to lose some existing data in the tablespace. A subsequent check index confirms that the object is missing rows from the tablespace.</p> <p>SYMPTOMS:            The Fast Load execution ends successfully, but a subsequent check index indicates the following problems:            DSNU711I DSNUKIKI - NO ROW FOR INDEX ENTRY. RID=X'0082A650F'            INDEX='DB547421.IX543689',</p> <p>IMPACT:            Data loss is possible.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            Fast Load Release 17.0            Fast Load Version 18.0            Fast Load Version 19.0</p> <p>Related Problem:            PFL 1171</p> <p>Copyright (C) 2015 CA. All rights reserved. R01268-D180-SP1</p> <p>DESC(RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI).            ++VER (Z038)            FMID (CPFLI00)            PRE ( RO75158 RO82275 RO83928 RO85171 RO86311 )            SUP ( RO75738 TR75738 TR86740 )</p>

CA DB2 Tools 18.0  
 CA RS 1512 - PTF RO86781 Details

Release	Service	Details
18.0	RO86781	<p>RO86781 M.C.S. ENTRIES = ++PTF (RO86781)</p> <p>USING X FROM SRS MENU RECEIVES PT006E MESSAGE</p> <p>PROBLEM DESCRIPTION:            CA RC/Secure for DB2 for z/OS (RCS) Using the X option which is for exit from SRS menu receives PT006E message.</p> <p>SYMPTOMS:            Using the X option which is for exit from SRS menu receives PT006E message.</p> <p>IMPACT:            You will not be able to return back using X command in primary command area.</p> <p>CIRCUMVENTION:            Use F3 key to return back.</p> <p>PRODUCT(S) AFFECTED: RC/Secure <span style="float: right;">Release 17.0</span>            PRODUCT(S) AFFECTED: RC/Secure <span style="float: right;">Release 18.0</span>            PRODUCT(S) AFFECTED: RC/Secure <span style="float: right;">Release 19.0</span></p> <p>Related Problem:            RCSDB2 705</p> <p>Copyright (C) 2015 CA. All rights reserved. R01270-D180-SP1</p> <p>DESC(USING X FROM SRS MENU RECEIVES PT006E MESSAGE).            ++VER (Z038)            FMID (CRCSI00)            PRE ( RO75333 )            SUP ( TR86781 )</p>