

CA DB2 Tools 17.0  
CA RS 1512 Service List

Release	Service	Description	Type
17.0	RO86069	-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING	PTF
	RO86086	XTERMCRV ENTERED MORE THAN ONCE UTAFUPSV MESSAGE	PTF
	RO86105	SOC4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	RO86106	SOC4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	RO86145	REQUEST APPLIO PRODUCES CORRUPTED OUTPUT	PTF
	RO86170	DBG55036W REQUEST M2THREAD NOT FOUND	PTF
	RO86171	DBG550F5I SELECTED ITEM NO LONGER VALID	PTF
	RO86225	EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385	PTF
	RO86226	EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385	PTF
	RO86233	DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT	PTF
	RO86354	INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE.	PTF
	RO86361	RENAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS	PTF
	RO86428	ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO	** PRP **
	RO86517	PFL UPDATES 4 BYTE RID FOSMMENT FOR 32K LARGE PARTITION TS	PTF
	RO86544	RCM SETS SQL-ACCESS TO EXTENSION FOR PFU UNLOAD CONTROL CARD	PTF
	RO86592	HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER	**HIPER**
	RO86605	SOC4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ	PTF
	RO86620	FASTLOAD HAS INVALID COLUMN WHEN PARALLEL PROCESSING USED	PTF
	RO86643	ENH: R17 PAD SAAS UNLOAD	PTF
	RO86644	ENH: R17 PAD SAAS UNLOAD	PTF
	RO86667	LOB TABLESPACES WITH NO DIFFERENCES ARE DROPPED AND CREATED	PTF
	RO86685	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH	PTF
	RO86695	TABULATION FORM: SOC4, INCORRECT REPORT WIDTH, MISSING BREAK	PTF
	RO86730	GROUP LIMIT UP TO 5,000,000	PTF
	RO86739	RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI	**HIPER**
	RO86743	SQLCODE -303 WHEN USING UTILITY OPTION STATS -> 'S'	PTF
	RO86773	ENHANCEMENTS TO QMF-PRF CONVERSION	PTF
	RO86786	USING X FROM SRS MENU RECEIVES PT006E MESSAGE	PTF
The CA RS 1512 service count for this release is 28			

CA DB2 Tools  
CA RS 1512 Service List for CCIDH00

FMID	Service	Description	Type
CCIDH00	R086105	S0C4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	R086145	REQUEST APPLIO PRODUCES CORRUPTED OUTPUT	PTF
	R086171	DBG550F5I SELECTED ITEM NO LONGER VALID	PTF
	R086428	ABEND S0C9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO	** PRP **
The CA RS 1512 service count for this FMID is 4			

CA DB2 Tools  
CA RS 1512 Service List for CIDBH00

FMID	Service	Description	Type
CIDBH00	RO86106	SOC4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED	PTF
	RO86170	DBG55036W REQUEST M2THREAD NOT FOUND	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for COFSH00

FMID	Service	Description	Type
COFSH00	RO86644	ENH: R17 PAD SAAS UNLOAD	PTF
	RO86685	ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPDTH00

FMID	Service	Description	Type
CPDTH00	R086592	HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER	**HIPER**
	R086643	ENH: R17 PAD SAAS UNLOAD	PTF
The CA RS 1512 service count for this FMID is 2			

CA DB2 Tools  
CA RS 1512 Service List for CPFLH00

FMID	Service	Description	Type
CPFLH00	RO86517	PFL UPDATES 4 BYTE RID FOSMNENT FOR 32K LARGE PARTITION TS	PTF
	RO86605	S0C4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ	PTF
	RO86739	RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI	**HIPER**
The CA RS 1512 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1512 Service List for CPFUH00

FMID	Service	Description	Type
CPFUH00	RO86086	XTERMCRV ENTERED MORE THAN ONCE UTAFUPSV MESSAGE	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CPRAH00

FMID	Service	Description	Type
CPRAH00	RO86354	INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE.	PTF
The CA RS 1512 service count for this FMID is 1			



CA DB2 Tools  
CA RS 1512 Service List for CPRFH00

FMID	Service	Description	Type
CPRFH00	R086695	TABULATION FORM: SOC4, INCORRECT REPORT WIDTH, MISSING BREAK	PTF
	R086730	GROUP LIMIT UP TO 5,000,000	PTF
	R086773	ENHANCEMENTS TO QMF-PRF CONVERSION	PTF
The CA RS 1512 service count for this FMID is 3			

CA DB2 Tools  
CA RS 1512 Service List for CRCMH00

FMID	Service	Description	Type
CRCMH00	R086226	EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385	PTF
	R086233	DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT	PTF
	R086361	RENAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS	PTF
	R086544	RCM SETS SQL-ACCESS TO EXTENSION FOR PFU UNLOAD CONTROL CARD	PTF
	R086620	FASTLOAD HAS INVALID COLUMN WHEN PARALLEL PROCESSING USED	PTF
	R086667	LOB TABLESPACES WITH NO DIFFERENCES ARE DROPPED AND CREATED	PTF
	R086743	SQLCODE -303 WHEN USING UTILITY OPTION STATS -> 'S'	PTF
The CA RS 1512 service count for this FMID is 7			

CA DB2 Tools  
CA RS 1512 Service List for CRCOH00

FMID	Service	Description	Type
CRCOH00	RO86225	EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CRCSH00

FMID	Service	Description	Type
CRCSH00	R086786	USING X FROM SRS MENU RECEIVES PT006E MESSAGE	PTF
The CA RS 1512 service count for this FMID is 1			

CA DB2 Tools  
CA RS 1512 Service List for CRCUH00

FMID	Service	Description	Type
CRCUH00	RO86069	-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 17.0  
 CA RS 1512 - PTF RO86069 Details

Release	Service	Details
17.0	RO86069	<p>RO86069 M.C.S. ENTRIES = ++PTF (RO86069)</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            (C)2015 CA. All Rights Reserved.R02893-D17-SP1</p> <p>DESC(-311 OR SOC4 ABEND WITH DEFAULT DATA QUERY WHILE BROWSING) .            ++VER (Z038)            FMID (CRCUH00)            PRE ( RO56755 RO57711 RO67720 RO75509 RO83400 RO83653 )            SUP ( RO56782 RO69568 RO70364 RO85433 ZRUM076 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86086 Details

Release	Service	Details
17.0	RO86086	<p>RO86086 M.C.S. ENTRIES = ++PTF (RO86086)</p> <p>XTERMCRV ENTERED MORE THAN ONCE UTAFUPSV MESSAGE</p> <p>PROBLEM DESCRIPTION:            CA Fast Unload for DB2 for z/OS (PFU) may report a message that XTERMCRV ENTERED MORE THAN ONCE - UTAFUPSV when unloading from an image copy.</p> <p>SYMPTOMS:            XTERMCRV ENTERED MORE THAN ONCE - UTAFUPSV message will be reported.</p> <p>IMPACT:            The unload task completes normally with expected results.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Fast Unload for DB2 for z/OS <span style="float: right;">Version 17.0</span></p> <p>Related Problem:            PFU 982</p> <p>(C)2015 CA. All Rights Reserved.R02891-D17-SP1</p> <p>DESC(XTERMCRV ENTERED MORE THAN ONCE UTAFUPSV MESSAGE) .            ++VER (Z038)            FMID (CPFUH00)            PRE ( RO56658 RO57984 RO58342 RO59286 RO59839 RO64636            RO72926 RO74198 RO76764 RO77231 RO78246 RO80088            RO81311 RO83902 )            SUP ( RO61761 RO62484 ZFUM134 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86105 Details

Release	Service	Details
17.0	RO86105	<p>RO86105 M.C.S. ENTRIES = ++PTF (RO86105)</p> <p>SOC4 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 SOC4-11 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> <p>CCSR010E NMSPRMVC SOC4 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 SOC4 REASON CODE 00000011 CCSR064I DATA AT PSW 0001D5AC : C0788970 0010BE7F 60004100</p> <p>IMPACT:</p> <p>The Data Collector started task abnormally terminates.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <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</p> <p>Related Problem:</p> <p>IDB2 1903</p> <p>(C)2015 CA. All Rights Reserved.R02892-D17-SP1</p> <p>DESC(SOC4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED) . ++VER (Z038) FMID (CCIDH00) PRE ( RO55734 RO56118 RO57238 RO58372 RO58899 RO59571 RO61468 RO62338 RO63575 RO63688 RO64386 RO64774 RO65496 RO66390 RO66640 RO67673 RO68410 RO69402 RO69726 RO70132 RO70410 RO70491 RO70965 RO71416 RO71764 RO72162 RO72499 RO72655 RO73135 RO73421 RO76291 RO76855 RO77183 RO77684 RO77954 RO78520 RO78740 RO78971 RO80934 RO81213 RO85982 ) SUP ( HCIK003 HCIK004 RO56238 RO56360 RO62164 RO63261 RO64775 RO64933 RO65281 RO65887 RO67677 RO67827 RO68229 RO68766 RO69052 RO69103 RO69388 RO75105 RO77182 RO77334 RO77829 RO79004 RO81443 RO81478 RO83144 RO83343 RO83876 RO85722 ZDBK233 ) ++IF FMID(CIDBH00) REQ(RO86106) .</p>



CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86106 Details

Release	Service	Details								
17.0	RO86106	<p>RO86106 M.C.S. ENTRIES = ++PTF (RO86106)</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> <p>CCSR010E NMSPRMVC S0C4 at 0001D5B2 LMOD NSIGHTNU CSECT FILEOPEM +0016C2 CCSR022I MODULE = FILEOPEM FMID = CCIDH00 RMID = R077334 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</p> <p>IMPACT:</p> <p>The Data Collector started task abnormally terminates.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <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>(C)2015 CA. All Rights Reserved.R02892-D17-SP1</p> <p>DESC(S0C4 IN FILEOPEM WHEN AN IQL REQUEST IS RESTARTED) . ++VER (Z038) FMID (CIDBH00) PRE ( R055735 R056121 R057239 R057759 R058373 R059642 R061312 R061469 R063689 R064387 R066641 R067675 R068412 R070412 R071239 R072501 R072657 R076179 R076432 R077184 R077955 R078521 R078742 R080935 R085983 R086023 ) SUP ( R058663 R062166 R066132 R079263 R085390 ZDBK233 ) ++IF FMID(CCIDH00) REQ(RO86105) .</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 17.0  
CA RS 1512 - PTF RO86145 Details

Release	Service	Details
17.0	RO86145	<p>RO86145 M.C.S. ENTRIES = ++PTF (RO86145)</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>(C)2015 CA. All Rights Reserved.R02894-D17-SP1</p> <p>DESC(REQUEST APPLIO PRODUCES CORRUPTED OUTPUT) . ++VER (Z038) FMID (CCIDH00) PRE ( RO56118 RO58372 RO64386 RO67673 RO68410 RO70410 RO72655 RO78740 RO80934 ) SUP ( RO63336 RO81725 ZDBK234 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86170 Details

Release	Service	Details
17.0	RO86170	<p>RO86170 M.C.S. ENTRIES = ++PTF (RO86170)</p> <p>DBG55036W REQUEST M2THREAD NOT FOUND</p> <p>PROBLEM DESCRIPTION: The CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) user interface may fail to navigate from the Active Threads screen to the Thread DETAIL MENU WHEN A THREAD IS SELECTED WITH THE 'M' LINE COMMAND. When the selected thread is not executing on the currently connected datasharing member, message DBG55036W is incorrectly produced.</p> <p>SYMPTOMS: Message DBG55036W REQUEST M2THREAD NOT FOUND is displayed after issuing the 'M' LINE COMMAND ON THE ACTIVE THREADS SCREEN.</p> <p>IMPACT: THE 'M' LINE COMMAND DOES NOT ALWAYS WORK IN A DATASHARING ENVIRONMENT.</p> <p>CIRCUMVENTION: SELECT THE THREAD USING LINE COMMAND 'S' AND THEN GO TO PANEL 6 MORE... TO display the Thread Detail Menu.</p> <p>PRODUCT(S) AFFECTED: CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0</p> <p>Related Problem: IDB2 1915 (C)2015 CA. All Rights Reserved.R02895-D17-SP1</p> <p>DESC(DBG55036W REQUEST M2THREAD NOT FOUND) . ++VER (Z038) FMID (CIDBH00) PRE ( RO56121 RO57239 RO57759 RO59642 RO61469 RO64387 RO67675 RO68412 RO69573 RO70412 RO72657 RO75146 RO78742 RO79066 RO80701 RO80935 ) SUP ( HDBK003 RO79958 ZDBK235 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86171 Details

Release	Service	Details
17.0	RO86171	<p>RO86171 M.C.S. ENTRIES = ++PTF (RO86171)</p> <p>DBG550F5I SELECTED ITEM NO LONGER VALID</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA Insight Database Performance Monitor for DB2 for z/OS (IDB2) user INTERFACE, USING THE 'E' LINE COMMAND FROM THE ACTIVE THREAD SCREEN DOES not produce the exception list for the selected thread. Message DBG550F5I is incorrectly displayed when the line command is issued.</p> <p>SYMPTOMS:</p> <p>MESSAGE 'DBG550F5I SELECTED ITEM NO LONGER VALID' APPEARS AFTER USING THE 'E' line command on the Active Thread screen or selecting panel 4 from the Thread Detail Menu.</p> <p>IMPACT:</p> <p>The Exception List screen cannot be selected for active threads.</p> <p>CIRCUMVENTION:</p> <p>Use the Exception Monitor to display the active thread exceptions.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Insight Database Performance Monitor for DB2 for z/OS Release 17.0</p> <p>Related Problem:</p> <p>IDB2 1917</p> <p>(C)2015 CA. All Rights Reserved.R02896-D17-SP1</p> <p>DESC(DBG550F5I SELECTED ITEM NO LONGER VALID) .</p> <p>++VER (Z038)</p> <p>FMID (CCIDH00)</p> <p>PRE ( R056118 R057238 R057758 R059641 R061468 R064386 R067673 R068410 R070410 R072655 R078740 R080934 )</p> <p>SUP ( R079130 ZDBK236 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86225 Details

Release	Service	Details						
17.0	RO86225	<p>RO86225 M.C.S. ENTRIES = ++PTF (RO86225)</p> <p>EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Migrator for DB2 for z/OS (RCM), an SQLCODE -20385 will result when executing the analysis of an alter table DDL if the analysis generates DDL as follows:</p> <p>1) Alter tablespace to alter SEGSIZE.</p> <p>The execution of this alter tablespace will place the tablespace in advisory reorg pending status.</p> <p>2) Alter table which follows the Alter tablespace. The table is created in the altered tablespace.</p> <p>SYMPTOMS:</p> <p>The execution of the Alter tablespace DDL will issue SQLCODE 610 as follows:</p> <p>DSNT404I SQLCODE = 610, WARNING: A CREATE/ALTER ON OBJECT      &lt;Database&gt;.&lt;Tsname&gt; HAS PLACED OBJECT IN ADVISORY REORG PENDING</p> <p>DSNT408I SQLCODE = -20385, ERROR: THE STATEMENT CANNOT BE PROCESSED      BECAUSE THERE ARE PENDING DEFINITION CHANGES FOR OBJECT      &lt;Database&gt;.&lt;Tsname&gt; OF TYPE TABLESPACE (REASON 2)</p> <p>IMPACT:</p> <p>Customer will not be able to make changes to the table when an alter on tablespace causes an advisory reorg pending status.</p> <p>CIRCUMVENTION:</p> <p>RE-ANALYZE THE STRATEGY SETTING THE ANALYSIS OPTION 'DROP &amp; RE-CREATE' TO 'Y'.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA RC/Migrator for DB2 for z/OS</td> <td>Version 17.0</td> </tr> <tr> <td>CA RC/Migrator for DB2 for z/OS</td> <td>Version 18.0</td> </tr> <tr> <td>CA RC/Migrator for DB2 for z/OS</td> <td>Version 19.0</td> </tr> </table> <p>Related Problem:</p> <p>RCM 2740</p> <p>(C)2015 CA. All Rights Reserved.R02889-D17-SP1</p> <p>DESC(EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385) .</p> <p>++VER (Z038)</p> <p>FMID (CRCOH00)</p> <p>SUP ( ZRMM435 )</p> <p>++IF FMID(CRCMH00) REQ(RO86226) .</p>	CA RC/Migrator for DB2 for z/OS	Version 17.0	CA RC/Migrator for DB2 for z/OS	Version 18.0	CA RC/Migrator for DB2 for z/OS	Version 19.0
CA RC/Migrator for DB2 for z/OS	Version 17.0							
CA RC/Migrator for DB2 for z/OS	Version 18.0							
CA RC/Migrator for DB2 for z/OS	Version 19.0							

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86226 Details

Release	Service	Details
17.0	RO86226	<p>RO86226 M.C.S. ENTRIES = ++PTF (RO86226)</p> <p>EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385</p> <p>PROBLEM DESCRIPTION:</p> <p>In CA RC/Migrator for DB2 for z/OS (RCM), an SQLCODE -20385 will result when executing the analysis of an alter table DDL if the analysis generates DDL as follows:</p> <p>1) Alter tablespace to alter SEGSIZE.</p> <p>The execution of this alter tablespace will place the tablespace in advisory reorg pending status.</p> <p>2) Alter table which follows the Alter tablespace. The table is created in the altered tablespace.</p> <p>SYMPTOMS:</p> <p>The execution of the Alter tablespace DDL will issue SQLCODE 610 as follows:</p> <p>DSNT404I SQLCODE = 610, WARNING: A CREATE/ALTER ON OBJECT &lt;Database&gt;.&lt;Tsname&gt; HAS PLACED OBJECT IN ADVISORY REORG PENDING</p> <p>DSNT408I SQLCODE = -20385, ERROR: THE STATEMENT CANNOT BE PROCESSED BECAUSE THERE ARE PENDING DEFINITION CHANGES FOR OBJECT &lt;Database&gt;.&lt;Tsname&gt; OF TYPE TABLESPACE (REASON 2)</p> <p>IMPACT:</p> <p>Customer will not be able to make changes to the table when an alter on tablespace causes an advisory reorg pending status.</p> <p>CIRCUMVENTION:</p> <p>RE-ANALYZE THE STRATEGY SETTING THE ANALYSIS OPTION 'DROP &amp; RE-CREATE' TO 'Y'.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA RC/Migrator for DB2 for z/OS Version 17.0 CA RC/Migrator for DB2 for z/OS Version 18.0 CA RC/Migrator for DB2 for z/OS Version 19.0</p> <p>Related Problem:</p> <p>RCM 2740</p> <p>(C)2015 CA. All Rights Reserved.R02889-D17-SP1</p> <p>DESC(EXECUTION ALTER TABLE FAILS WITH SQLCODE -20385) . ++VER (Z038) FMID (CRCMH00) PRE ( RO58960 RO62309 RO63122 ) SUP ( RO57204 RO69208 ZRMM435 ) ++IF FMID(CRCHO0) REQ(RO86225) . ++HOLD (RO86226) SYSTEM FMID(CRCMH00) REASON (ACTION ) DATE (15309) COMMENT (</p> <pre> +-----+            RC/Migrator                               Release 17.0            +-----+  SEQUENCE   Before using CA RC/Migrator for DB2 for z/OS (RCM)   +-----+  PURPOSE    To activate this PTF, the customer must perform a                 post-install process to load the new MODEL. Additionally,                a change to the BATPROC CDBAPARM library member is                 suggested.   +-----+  USERS      This process is recommended for ALL USERS; however, it is    AFFECTED   specific to customers using CA RC/Migrator to alter                 TABLESPACE parameters - MAXROWS, SEGSIZE, MAXPARTS,                BUFFERPOOL and/or MEMBER CLUSTER - which result in the                TABLESPACE being placed in Advisory REORG Pending status.   +-----+  KNOWLEDGE  RCM Product Administration    REQUIRED     +-----+  ACCESS    Access to the RCM product tables.    REQUIRED  Access to update the CDBAPARM library (BATPROC member).   </pre>

Release	Service	Details
		<pre> +-----+-----+-----+-----+-----+-----+-----+-----+-----+ ***** * STEPS TO PERFORM * ***** NOTE: This action is not required if CA RC/Migrator is NOT being used to act on table spaces by modifying the following parameters - MAXROWS, SEGSIZE, MAXPARTS, BUFFERPOOL and/or MEMBER CLUSTER. However, if CA RC/Migrator is being used to act on table spaces in such a manner, take the action described below. First, the customer must use the post-install process to load the new model definition which has been delivered. Alternatively, below is a copy of the MODEL definition which may be used to CUT and PASTE the utility into your custom MODEL. 1. Start up the Install process. 2. Enter 3 Tasks. 3. Select your desired subsystem to customize. 4. Select the RCM post-install task of LOAD AND CUSTOMIZE THE MODEL SERVICES TABLE 5. After entering necessary information, run the generated job to install the delivered MODEL. 6. Exit the install process. 7. Once the job completes successfully, access the Main Menu for the CA Database Management Solutions for DB2 for z/OS. 8. Select RC/Migrator (2). 9. Select Profile (0). 10. Select Utility Model Services (6). 11. Use the U line command to update the Model installed in 5 above. 12. Use the X line command next to the OREORGTS utility to activate it. 13. Use PF-3 or END command to save the changes. Next, it is recommended that the BATPROC CDBAPARM library member be updated as follows. 1. From the CA DB2 Tools product main menu, select EP to edit a parmlib member. 2. Select the BATPROC member. 3. Use the I line command to insert a line for a new message number. 4. Enter DSNU1166 in the MESSAGE ID field and 0 in the FLAG field. 5. Use PF-3 or END to save the changes. Note the following additional information: With this PTF, we have delivered a "new" custom utility. This utility is designed to allow Pending DDL changes made to a TABLESPACE to be applied via an IBM REORG. This REORG must use SHRLEVEL CHANGE or the REORG will not apply the pending change. Please go through the post-install steps to load the new model with the new symbols (see below). To take advantage of this updated process, this utility or one like it must be used to allow timely application of TABLESPACE changes which may restrict the ability to make subsequent TABLE and/or INDEX changes. To enable processing: 1. This utility must be in an ACTIVE state. 2. The %OREORG symbol, must be set to a value of 1 so that the analysis processing can determine whether the IBM REORG was generated. It may have an X in the ERR column if this symbol is not in use by the utility text. When running the generated REORG (under Batch Processor), it is expected that the utility will issue message DSNU1166I, an informational message, which results in a RC=4. To override this RC=4 when this message is issued, add message DSNU1166 to the BATPROC CDBAPARM library as follows: (DSNU1166,0) Without the addition of this message to BATPROC, the REORG (if message DSNU1166I is issued) will stop the script prior to the .SYNC that follows it. One final note, this utility relies on a new auto-symbol, %PENDDDL, which was added specifically for this process. It MUST NOT appear in </pre>

Release	Service	Details
		<p>the utilities symbol list, or that symbol's value will override the set auto-symbol. If the utility should have generated, but didn't, verify that this new auto-symbol is not in the utilities user-symbol list. To verify, use the BROWSE line command on the model, then the SYMBOLS line command on the utility, If the symbol is listed, then it is included in the utility's user symbol list and must be removed. Here is the new custom utility, OREORGTS:</p> <pre> UTILITY  OBJ DESCRIPTION          SIZE OREORGTS TS  PENDING DDL ONLINE REORG CMD SYMBOL  ERR  REPLACEMENT VALUE _  COPYDSN      %ODSN.&amp;PA..COPY_____ _  DATACLAS    _____ _  DISCDSN      %ODSN..DISC_____ _  DSN          %USERID..%DSNQUAL2..%DSNQUAL3_____ _  MGMTCLAS     _____ _  ODSN         %DSN..TS_____ _  OREORG       1_____ _  PRIQTY       -1_____ _  SECQTY       -1_____ _  STORCLAS     _____ _  UNLDDSN      %ODSN..UNLD_____ #CM ***** #CM * #CM * THIS MODEL IS USED TO GENERATE AN ON-LINE IBM REORG TO APPLY * #CM * PENDING DDL CHANGES MADE AT THE TABLESPACE-LEVEL. IT IS MEANT * #CM * TO BE EXECUTED AT THE SQLPOSO POSITION IMMEDIATELY AFTER ALL * #CM * TABLESPACE DDL HAS BEEN PRODUCED. WITHOUT THIS REORG, POTENTIAL * #CM * TABLE OR INDEX DDL MAY FAIL DURING EXECUTION. * #CM * #CM * NEW SYMBOL ADDED: * #CM * %PENDDDL 0   1 - THIS IS AN AUTO SYMBOL ONLY SET AT THE SQLPOSO * #CM *                POSITION WHEN DETECTED TS CHANGES HAVE BEEN * #CM *                MADE CAUSING PENDING DDL. * #CM * %OREORG 1    - IF THIS USER SYMBOL IS PRESENT, IT INDICATES * #CM *                THAT THIS IS AN ON-LINE REORG UTILITY USED TO * #CM *                APPLY PENDING DDL. IF THIS VALUE IS MISSING OR * #CM *                SET TO A VALUE OTHER THAN 1, SUPPRESSION TO * #CM *                CURRENTLY QUEUED REORGS WILL NOT BE DONE. * #CM * #CM ***** #IF(%SQLPOSO) #IF(%OBJDISP,EQ,ALTER) #IF(%PENDDDL) .CALL UTIL REORG PARM(%TOSSID) .DATA TEMPLATE PTIUNLD DSN '%UNLDDSN' DATACLAS(%DATACLAS) MGMTCLAS(%MGMTCLAS) STORCLAS(%STORCLAS) SPACE CYL TEMPLATE PTICOPY DSN '%COPYDSN' DATACLAS(%DATACLAS) MGMTCLAS(%MGMTCLAS) STORCLAS(%STORCLAS) SPACE CYL TEMPLATE PTIDISC DSN '%DISCDSN' DATACLAS(%DATACLAS) MGMTCLAS(%MGMTCLAS) STORCLAS(%STORCLAS) SPACE CYL EXEC SQL CREATE TABLESPACE %STRATEGY IN %DBNAME USING STOGROUP SYSDEFLT PRIQTY %PRIQTY </pre>



CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86226 Details

Release	Service	Details
		<pre> SECQTY %SECQTY ERASE NO SEGSIZE 4 BUFFERPOOL BP0 LOCKSIZE ANY LOCKMAX SYSTEM LOCKPART NO CLOSE NO CCSID EBCDIC; ENDEXEC EXEC SQL CREATE TABLE MT%DBNAME%OBJECT._TB (TYPE CHAR( 01 ) NOT NULL, SOURCE_RID CHAR( 05 ) NOT NULL, TARGET_XRID CHAR( 09 ) NOT NULL, LRSN CHAR( 06 ) NOT NULL) IN %DBNAME..%STRATEGY CCSID EBCDIC ENDEXEC EXEC SQL CREATE UNIQUE INDEX MI%DBNAME%OBJECT_IDX ON MT%DBNAME%OBJECT._TB (SOURCE_RID ASC, TYPE, TARGET_XRID, LRSN) USING STOGROUP PTSG PRIQTY %PRIQTY SECQTY %SECQTY ERASE NO BUFFERPOOL BP0 CLOSE NO ENDEXEC REORG %OBJTYPE %CREATOR..%OBJECT LOG NO COPYDDN PTICOPY UNLDDN PTIUNLD DISCARDN PTIDISC SHRLEVEL CHANGE DRAIN_WAIT 20 RETRY 10 RETRY_DELAY 60 MAPPINGTABLE MT%DBNAME%OBJECT._TB MAXRO 18 DRAIN WRITERS LONGLOG CONTINUE DELAY 1200 FASTSWITCH YES UNLOAD CONTINUE KEEPDICTIONARY STATISTICS TABLE(ALL) INDEX(ALL) REPORT NO UPDATE ALL HISTORY NONE FORCEROLLUP NO EXEC SQL DROP TABLESPACE %DBNAME..%STRATEGY ENDEXEC .ENDDATA #ENDIF #ENDIF #ENDIF ). </pre>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86233 Details

Release	Service	Details
17.0	RO86233	<p>RO86233 M.C.S. ENTRIES = ++PTF (RO86233)</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 IMPACT: The customer will not be able to create the compare strategy. CIRCUMVENTION: REMOVE THE SEMICOLON WHICH APPEARS ON THE NEW LINE AFTER THE 'END' from the source DDL and recreate the strategy. PRODUCT(S) AFFECTED: RC/Migrator Release 17.0 RC/Migrator Version 18.0 RC/Migrator Version 19.0 Related Problem: RCC 665 (C)2015 CA. All Rights Reserved.R02897-D17-SP1</p> <p>DESC(DDL00017 WHEN CREATING DDL-SSID COMPARE WITH TRIGGER OBJECT) . ++VER (Z038) FMID (CRCMH00) PRE ( RO58960 RO62309 RO63122 RO65303 RO69735 RO70019 RO75905 ) SUP ( ZRMM436 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86354 Details

Release	Service	Details
17.0	RO86354	<p>RO86354 M.C.S. ENTRIES = ++PTF (RO86354)</p> <p>INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE. PROBLEM DESCRIPTION: CA Recovery Analyzer for DB2 for z/OS prints incorrect LRSN value when message "No Spaces Match Criteria" is displayed on error report during "Explode Partition Spaces" phase or "A type autobuild processing" phase on data-sharing subsystems with non extended LRSN. SYMPTOMS: When message "No Spaces Match Criteria" is displayed in error report, 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 (C)2015 CA. All Rights Reserved.R02899-D17-SP1</p> <p>DESC( INCORRECT LRSN VALUE IN 'NO SPACES MATCH CRITERIA' MESSAGE. ) . ++VER (Z038) FMID (CPRAH00) PRE ( RO57713 RO59104 RO59564 RO59605 RO62695 RO64021 RO65624 ) SUP ( ZRAM060 ) ++HOLD (RO86354) SYSTEM FMID(CPRAH00) REASON (DB2BIND) DATE (15314) COMMENT (</p> <pre> +-----+-----+   Recovery Analyzer                                 Version 17.0   +-----+-----+   SEQUENCE   After Apply   +-----+-----+   PURPOSE    Bind Plans and Packages   +-----+-----+   USERS                       AFFECTED   All Users      +-----+-----+   KNOWLEDGE                    REQUIRED     CA DB2 Tools Post Install Customization.   +-----+-----+   ACCESS     1. CA DB2 Tools Post Install     REQUIRED    2. BIND, SYSADM or SYSCNTL on DB2 subsystem.   +-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details. ).</pre>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86361 Details

Release	Service	Details
17.0	RO86361	<p>RO86361 M.C.S. ENTRIES = ++PTF (RO86361)</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>(C)2015 CA. All Rights Reserved.R02898-D17-SP1</p> <p>DESC(RELNAME IS TRUNCATED IT IT HAS IMBEDDED BLANKS) .            ++VER (Z038)            FMID (CRCMH00)            SUP ( ZRMM437 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86428 Details

Release	Service	Details
17.0	RO86428	<p>RO86428 M.C.S. ENTRIES = ++PTF (RO86428)</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. 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 IMPACT: A dump is taken. The EXTENTS request is stopped. CIRCUMVENTION: Avoid going to the EXTENTS display from the DATASETS screen. 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 Related Problem: IDB2 1922 (C)2015 CA. All Rights Reserved.R02900-D17-SP1</p> <p>DESC(ABEND SOC9 NGRABP2 WHEN DISPLAYING DATA SET EXTENT INFO) . ++VER (Z038) FMID (CCIDH00) PRE ( RO55734 RO56118 RO56360 RO57238 RO58372 RO58899 RO59571 RO61468 RO62338 RO63688 RO64386 RO64774 RO65496 RO67673 RO68410 RO69402 RO69726 RO70410 RO70491 RO70965 RO71416 RO71764 RO72499 RO72655 RO76855 RO77183 RO77684 RO78520 RO78740 RO78971 RO80934 RO85982 RO86105 ) SUP ( HCIK003 HCIK007 RO62164 RO64775 RO67827 RO69052 RO69388 RO75105 RO77182 ZDBK237 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86517 Details

Release	Service	Details						
17.0	RO86517	<p>RO86517 M.C.S. ENTRIES = ++PTF (RO86517)</p> <p>PFL UPDATES 4 BYTE RID FOSMNENT 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 FOSMNENT 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>(C)2015 CA. All Rights Reserved.R02901-D17-SP1</p> <p>DESC(PFL UPDATES 4 BYTE RID FOSMNENT FOR 32K LARGE PARTITION TS) . ++VER (Z038) FMID (CPFLH00) PRE ( RO55768 RO56708 RO58060 RO58597 RO61013 RO61032 RO61044 RO64053 RO68779 RO70263 RO71065 RO76242 RO81309 RO81754 RO85651 ) SUP ( HFLM001 HFLM003 RO56729 RO57161 RO59754 RO61067 RO61692 RO64056 RO66789 RO67741 RO71141 RO72180 RO75407 RO77086 ZA30065 )</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 17.0  
 CA RS 1512 - PTF RO86544 Details

Release	Service	Details
17.0	RO86544	<p>RO86544 M.C.S. ENTRIES = ++PTF (RO86544)</p> <p>RCM SETS SQL-ACCESS TO EXTENSION FOR PFU UNLOAD CONTROL CARD</p> <p>PROBLEM DESCRIPTION:            CA RC/Migrator for DB2 for z/OS (RCM) may incorrectly set the SQL-ACCESS to EXTENSION when generating the Fast Unload control statements to unload a history table.</p> <p>SYMPTOMS:            The execution of the UNLOAD will fail with SQLCODE -104.</p> <p>IMPACT:            Customer will not be able to unload the history table using FAST UNLOAD.</p> <p>CIRCUMVENTION:            Edit the fast unload control statements generated for the history table and set the SQL-ACCESS to ONLY.</p> <p>PRODUCT(S) AFFECTED:            RC/Migrator Release 17.0            RC/Migrator Version 18.0            RC/Migrator Version 19.0</p> <p>Related Problem:            RCM 2748</p> <p>(C)2015 CA. All Rights Reserved.R02902-D17-SP1</p> <p>DESC(RCM SETS SQL-ACCESS TO EXTENSION FOR PFU UNLOAD CONTROL CARD) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO58960 RO62309 RO63122 RO67122 RO68369 RO75905            RO77215 )            SUP ( RO57230 RO64428 ZRMM438 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86592 Details

Release	Service	Details
17.0	RO86592	<p>RO86592 M.C.S. ENTRIES = ++PTF (RO86592)</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, PDTDIUC9, PDTDIUC0, or PDTDIUC1. 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.</p> <p>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.</p> <p>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)"</p> <p>When starting a Detector collection online, enter the following to disable dynamic SQL statements statistics collection: Dynamic SQL Stats ==&gt; N</p> <p>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>(C)2015 CA. All Rights Reserved.R02907-D17-SP1</p> <p>DESC(HIGH CPU FOR DB2 THREAD DUE TO INFINITE LOOP IN XMANAGER) . ++VER (Z038) FMID (CPDTH00) PRE ( RO56039 RO58226 RO58847 RO60698 RO64430 RO65920 RO66064 RO66129 RO66619 RO68135 RO69879 RO69977 RO72675 RO77925 ) SUP ( ZDTM154 ) ++HOLD (RO86592) SYSTEM FMID(CPDTH00) REASON (ACTION ) DATE (15322) COMMENT (</p> <pre> +-----+        Detector                               Release 17.0        +-----+  SEQUENCE   Before Apply  +-----+  PURPOSE    Avoidance of module mismatch related errors in an Xmanager  +-----+  USERS      Collections of DB2 statistics via Detector or Subsystem     AFFECTED   Analyzer.   DB2 subsystems that have active collections.             +-----+  KNOWLEDGE  1. SMP/E  REQUIRED   2. z/OS System Programming   3. CA DB2 Tools Installation and Maintenance procedures.   +-----+ </pre>



CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86592 Details

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

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86605 Details

Release	Service	Details
17.0	RO86605	<p>RO86605 M.C.S. ENTRIES = ++PTF (RO86605)</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 (C)2015 CA. All Rights Reserved.R02906-D17-SP1</p> <p>DESC(SOC4 RESUME YES LOAD CLASSIC PARTITIONED MEMBER CLUSTER OBJ) . ++VER (Z038) FMID (CPFLH00) PRE ( RO55768 RO56708 RO58060 RO58597 RO61013 RO61032 RO64053 RO68779 RO71065 RO76242 RO81309 RO85651 RO86517 ) SUP ( HFLM001 HFLM003 RO57161 RO59754 RO61067 RO61692 RO64056 RO71141 RO72180 RO77086 ZFLM085 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86620 Details

Release	Service	Details
17.0	RO86620	<p>RO86620 M.C.S. ENTRIES = ++PTF (RO86620)</p> <p>FASTLOAD HAS INVALID COLUMN WHEN PARALLEL PROCESSING USED</p> <p>PROBLEM DESCRIPTION:            CA RC/Migrator for DB2 for z/OS (RCM) may incorrectly generate an invalid column name in FASTLOAD control statements if the column name ends with 'PART ' AND PARALLEL PROCESSING IS USED.</p> <p>SYMPTOMS:            If the Analysis is performed with DDLFILE as the Analysis output, the analysis may end with a S0C4, C78 or 378 abend.</p> <p>IMPACT:            Customer will not be able to use FASTLOAD with parallel processing to load a table if the table has a column with column name ends with PART.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            RC/Migrator Release 17.0            RC/Migrator Version 18.0            RC/Migrator Version 19.0</p> <p>Related Problem:            RCM 2749</p> <p>(C)2015 CA. All Rights Reserved.R02911-D17-SP1</p> <p>DESC(FASTLOAD HAS INVALID COLUMN WHEN PARALLEL PROCESSING USED) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO58960 RO62309 RO63122 RO67122 RO67208 RO68369            RO77215 )            SUP ( RO59340 RO72381 ZRMM439 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86643 Details

Release	Service	Details
17.0	RO86643	RO86643 M.C.S. ENTRIES = ++PTF (RO86643)  ENH: R17 PAD SAAS UNLOAD ENHANCEMENT DESCRIPTION: Allow CA Performance Analytics for DB2 (PAD) to unload CA Detector for DB2 for z/OS datastore data for upload to SaaS version of PAD. PRODUCT(S) AFFECTED: Detector Release 17.0 Related Problem: PDT 1349 (C)2015 CA. All Rights Reserved.R02916-D17-SP1  DESC(ENH: R17 PAD SAAS UNLOAD) . ++VER (Z038) FMID (CPDTH00) SUP ( ZDTM15 ) ++IF FMID(COFSH00) REQ(RO86644) .

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86644 Details

Release	Service	Details
17.0	RO86644	RO86644 M.C.S. ENTRIES = ++PTF (RO86644)  ENH: R17 PAD SAAS UNLOAD ENHANCEMENT DESCRIPTION: Allow CA Performance Analytics for DB2 (PAD) to unload CA Detector for DB2 for z/OS datastore data for upload to SaaS version of PAD. PRODUCT(S) AFFECTED: Detector <span style="float: right;">Release 17.0</span> Related Problem: PDT 1349 (C)2015 CA. All Rights Reserved.R02916-D17-SP1  DESC(ENH: R17 PAD SAAS UNLOAD) . ++VER (Z038) FMID (COFSH00) SUP ( ZDTM15 ) ++IF FMID(CPDTH00) REQ(RO86643) .

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86667 Details

Release	Service	Details
17.0	RO86667	<p>RO86667 M.C.S. ENTRIES = ++PTF (RO86667)</p> <p>LOB TABLESPACES WITH NO DIFFERENCES ARE DROPPED AND CREATED</p> <p>PROBLEM DESCRIPTION:            CA RC/Compare for DB2 for z/OS (RCC) may generate DDL to drop and create tablespace and its dependent objects if the primary object is partitioned tablespace and its table supports Table Controlled Partitioning.</p> <p>SYMPTOMS:            DDL to drop tablespace and its dependent objects.</p> <p>IMPACT:            DDL to drop and create tablespace and its dependent objects are unnecessarily generated.</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 667</p> <p>(C)2015 CA. All Rights Reserved.R02917-D17-SP1</p> <p>DESC(LOB TABLESPACES WITH NO DIFFERENCES ARE DROPPED AND CREATED) .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO58960 RO62309 RO63122 RO65303 RO65420 RO65910            RO67443 )            SUP ( RO63340 RO64364 RO77930 ZRMM440 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF R086685 Details

Release	Service	Details						
17.0	R086685	<p>R086685 M.C.S. ENTRIES = ++PTF (R086685)</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> <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>(C)2015 CA. All Rights Reserved.R02918-D17-SP1</p> <p>DESC(ENH: PAD SAAS UPDATE DPASFTP JOB TO ADD SSH KEY PATH) .</p> <p>++VER (Z038)</p> <p>FMID (COFSH00)</p> <p>PRE ( R086644 )</p> <p>SUP ( ZA30372 )</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 17.0  
CA RS 1512 - PTF RO86695 Details

Release	Service	Details
17.0	RO86695	<p>RO86695 M.C.S. ENTRIES = ++PTF (RO86695)</p> <p>TABULATION FORM: S0C4, INCORRECT REPORT WIDTH, MISSING BREAK PROBLEM DESCRIPTION: CA Report Facility (BIPRF) has the following 2 problems with the tabulation form:</p> <p>1) When there is no across-tabulation report and the form option 'INCLUDE TOTALS BLOCK' IS SET TO 'N' THEN THE REPORT WIDTH IS calculated incorrectly which causes either a S0C4 ABEND or missing columns in the report and corrupted column headers. 2) QMF usage BREAKnX (break on the omitted column) is incorrectly converted in PRF, both column and break are missing.</p> <p>SYMPTOMS: 1) S0C4 in module XXXHXHT or missing columns in the report because of the incorrectly calculated report width and possibly corrupted column headers in the report. 2) Missing break after the conversion of the FORM from QMF.</p> <p>IMPACT: Form cannot be run or produces invalid results.</p> <p>CIRCUMVENTION: 1) TURN ON THE FORM OPTION 'INCLUDE TOTALS BLOCK' TO 'Y'. 2) Add the missing break manually to the form.</p> <p>PRODUCT(S) AFFECTED: Report Facility Release 17.0 Report Facility Version 18.0 Report Facility Version 19.0</p> <p>Related Problem: BIPRF 619</p> <p>(C)2015 CA. All Rights Reserved.R02913-D17-SP1</p> <p>DESC(TABULATION FORM: S0C4, INCORRECT REPORT WIDTH, MISSING BREAK) . ++VER (Z038) FMID (CPRFH00) PRE ( RO58302 RO62354 RO78263 RO78953 RO78955 RO78957 RO79487 RO80465 RO80786 RO80844 RO81014 RO81477 RO82848 RO83916 RO84162 RO84907 ) SUP ( RO76005 RO84346 ZRFM121 )</p>



CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86730 Details

Release	Service	Details
17.0	RO86730	<p>RO86730 M.C.S. ENTRIES = ++PTF (RO86730)</p> <p>GROUP LIMIT UP TO 5,000,000</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>The GROUP function in CA Report Facility (BIPRF) that is used in a form has a limit 32,767. This limit has been increased to 5,000,000.</p> <p>This enhancement allows you to have reports where a column in a form that contains the GROUP function can have up to 5,000,000 unique values.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Report Facility Release 17.0          Report Facility Version 18.0          Report Facility Version 19.0</p> <p>Related Problem:          BIPRF 620</p> <p>(C)2015 CA. All Rights Reserved.R02919-D17-SP1</p> <p>DESC(GROUP LIMIT UP TO 5,000,000) .          ++VER (Z038)          FMID (CPRFH00)          PRE ( RO55684 RO55700 RO58302 RO60390 RO61620 RO62354          RO67783 RO78263 RO78953 RO78955 RO78957 RO78960          RO79487 RO80465 RO80623 RO80690 RO80786 RO80844          RO81014 RO81048 RO81477 RO81628 RO83916 RO84907          RO85177 RO85256 RO85817 RO86695 )          SUP ( RO69545 RO82226 RO83737 RO84105 RO84252 ZRFM122 )</p>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86739 Details

Release	Service	Details
17.0	RO86739	<p>RO86739 M.C.S. ENTRIES = ++PTF (RO86739)</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>(C)2015 CA. All Rights Reserved.R02920-D17-SP1</p> <p>DESC(RESUME YES SIMPLE TS MULTI DS DB2 00C90101 DSNUKIKI) .            ++VER (Z038)            FMID (CPFLH00)            PRE ( RO55768 RO56708 RO58060 RO58597 RO59761 RO61013            RO61032 RO61044 RO61764 RO64053 RO70263 RO71065            RO74838 RO76242 RO81309 RO81754 RO86517 )            SUP ( RO56729 RO66789 RO67741 RO75407 RO75636 ZFLM086 )</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86743 Details

Release	Service	Details
17.0	RO86743	<p>RO86743 M.C.S. ENTRIES = ++PTF (RO86743)</p> <p>SQLCODE -303 WHEN USING UTILITY OPTION STATS -&gt; 'S'            PROBLEM DESCRIPTION:            When using CA RC/Migrator for DB2 for z/OS (RCM) to analyze a strategy the analysis will end with SQLCODE -303 if the following conditions are true:            1) The strategy includes partitioned index.            2) THE UTILITY OPTION STATS IS SET TO 'S' DURING ANALYSIS.            3) The subsystem is V8 or V10(CM8) or V9(CM).            SYMPTOMS:            RMA199E PROGRAM RMA I2 RECEIVED THE FOLLOWING SQL ERROR:            DSNT408I SQLCODE = -303, ERROR: A VALUE CANNOT BE ASSIGNED TO OUTPUT HOST VARIABLE NUMBER 13 BECAUSE THE DATA TYPES ARE NOT COMPARABLE            IMPACT:            The analysis will end without generating any DDL.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            CA RC/Migrator for DB2 for z/OS Version 18.0            CA RC/Migrator for DB2 for z/OS Version 19.0            Related Problem:            RCM 2739            (C)2015 CA. All Rights Reserved.R02924-D17-SP1</p> <p>DESC(SQLCODE -303 WHEN USING UTILITY OPTION STATS -&gt; 'S') .            ++VER (Z038)            FMID (CRCMH00)            PRE ( RO56772 RO58960 RO61333 RO62309 RO63122 RO65420            RO65910 RO66937 RO68233 RO68653 RO70853 RO83375 )            SUP ( ZRMM441 )            ++HOLD (RO86743) SYSTEM FMID(CRCMH00)            REASON (DB2BIND) DATE (15328)            COMMENT (            +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             RC/Migrator   Version 17.0              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             SEQUENCE   After Apply              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             PURPOSE   Bind Plans and Packages              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             USERS                 AFFECTED   All Users              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             KNOWLEDGE                 REQUIRED   CA DB2 Tools Post Install Customization.              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+             ACCESS   1. CA DB2 Tools Post Install               REQUIRED   2. BIND, SYSADM or SYSCNTL on DB2 subsystem.              +-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+            *****            * STEPS TO PERFORM *            *****            DBRMs have changed as part of this maintenance            therefore you must use the Post-Install Tailoring option            to Bind Product Packages and Plans.            Refer to the Implementation Guide for details.            ).</p>

CA DB2 Tools 17.0  
CA RS 1512 - PTF RO86773 Details

Release	Service	Details
17.0	RO86773	<p>RO86773 M.C.S. ENTRIES = ++PTF (RO86773)</p> <p>ENHANCEMENTS TO QMF-PRF CONVERSION            ENHANCEMENT DESCRIPTION:            CA Report Facility (BIPRF) has been enhanced with internal changes to support QMF to PRF conversion tool.            PRODUCT(S) AFFECTED:            Report Facility Release 17.0            Report Facility Version 18.0            Report Facility Version 19.0            Related Problem:            BIPRF 621            (C)2015 CA. All Rights Reserved.R02923-D17-SP1</p> <p>DESC(ENHANCEMENTS TO QMF-PRF CONVERSION) .            ++VER (Z038)            FMID (CPRFH00)            PRE ( RO55684 RO55700 RO58302 RO59630 RO60390 RO61620            RO62085 RO62354 RO63469 RO63573 RO69416 RO74675            RO76028 RO76828 RO78263 RO78953 RO78955 RO78957            RO78960 RO79434 RO79487 RO80623 RO80690 RO80786            RO80844 RO81014 RO81048 RO81477 RO81628 RO82786            RO83916 RO84907 RO85177 RO85817 RO86730 )            SUP ( RO55828 RO56139 RO57735 RO63888 RO69575 RO70558            RO70668 RO74395 RO74682 RO76003 RO76005 RO76027            RO78302 RO78956 RO79841 RO80465 RO81110 RO82848            RO83737 RO84105 RO84162 RO84252 RO84346 RO86695            ZRFM123 )            ++HOLD (RO86773) SYSTEM FMID(CPRFH00)            REASON (ACTION ) DATE (15330)            COMMENT (</p> <pre> +-----+        Report Facility                      Release 17.0        +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    Update internal structures                              +-----+  USERS      All PRF users  AFFECTED   +-----+  KNOWLEDGE  PRF administration                                       REQUIRED   +-----+  ACCESS     Ability to run CA DB2 tools post-install tasks         REQUIRED   +-----+ ***** * STEPS    TO    PERFORM * ***** After installing this PTF, use the CA DB2 tools post-install to Bind Product Packages and Plans for CA Report Facility (BIPRF). ). ++HOLD (RO86773) SYSTEM FMID(CPRFH00) REASON (DB2BIND) DATE (15330) COMMENT ( +-----+  Report Facility                      Version 17.0            +-----+  SEQUENCE   After Apply  +-----+  PURPOSE    Bind Plans and Packages                              +-----+  USERS  </pre>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86773 Details

Release	Service	Details
		<pre>  AFFECTED   All Users   +-----+-----+  KNOWLEDGE      REQUIRED   CA DB2 Tools Post Install Customization   +-----+-----+  ACCESS   1. CA DB2 Tools Post Install    REQUIRED   2. BIND, SYSADM or SYSCNTL on DB2 subsystem.   +-----+-----+ ***** * STEPS TO PERFORM * ***** Bind Control Cards have changed as part of this maintenance. After this maintenance is applied, Bind Control Cards must be regenerated for all installed products. Using the newly generated Bind Control Cards, a Bind Replace must be performed on the plans and packages for all installed products. Refer to the Implementation guide for details. +-----+-----+  Report Facility   Version 17.0   +-----+-----+  SEQUENCE   After Apply   +-----+-----+  PURPOSE   Bind Plans and Packages   +-----+-----+  USERS      AFFECTED   All Users   +-----+-----+  KNOWLEDGE      REQUIRED   CA DB2 Tools Post Install Customization.   +-----+-----+  ACCESS   1. CA DB2 Tools Post Install    REQUIRED   2. BIND, SYSADM or SYSCNTL on DB2 subsystem.   +-----+-----+ ***** * STEPS TO PERFORM * ***** DBRMs have changed as part of this maintenance therefore you must use the Post-Install Tailoring option to Bind Product Packages and Plans. Refer to the Implementation Guide for details. ).</pre>

CA DB2 Tools 17.0  
 CA RS 1512 - PTF RO86786 Details

Release	Service	Details
17.0	RO86786	<p>RO86786 M.C.S. ENTRIES = ++PTF (RO86786)</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            (C)2015 CA. All Rights Reserved.R02926-D17-SP1</p> <p>DESC(USING X FROM SRS MENU RECEIVES PT006E MESSAGE) .            ++VER (Z038)            FMID (CRCSH00)            SUP ( ZRSM013 )</p>