

**CA IDMS 18.5
CA RS 1312 Service List**

Release	Service	Description	Hiper
18.5	RO59387	ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS	
	RO59398	READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301	
	RO59539	EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION	
	RO59591	'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE	
	RO59656	LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE	
	RO59732	ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT	
	RO59738	IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.	
	RO59739	IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS	
	RO59824	OPTIONAL APAR BIT 290 HAS NO AFFECT	
	RO59834	OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES	
	RO59972	PMIM - WRONG SPECIFIC INT. INFO (PF18)	
	RO60033	PERFMON PROGRAM FOR 18.5 NOT DEFINED IN INSTALL	
	RO60098	ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE	
	RO60131	IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX	
	RO60139	SQL CONNECTION ATTEMPT YIELDS SMPC NEAR DCEAREA+33	
	RO60142	ERROR IN DYNAMIC EXPANSION OF POOL 255	
	RO60143	LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM	
	RO60263	3985 CAUSED BY STATISTICS BLOCK OVERLAY	
	RO60310	IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.	
	RO60692	DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED	
	RO60740	NEW IDMS-STATUS WITH DBKEY AND PAGE INFO	
	RO60848	ADSCT XCTL TO IDDT GETS 'DC601070 UNKNOWN COMMAND'	
	RO60928	LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY	
	RO61091	OLQ INCORRECT PARTIAL LINE COUNT 0	
	RO61262	DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT	
	RO61384	VSE AND VM RHDCLOOK ARE MISSING EP AND AMODE/RMODE	
	RO61472	LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES	
	RO61481	FINAL STATUS NOT RECOGNIZING ERROR CONDITION.	
	RO61887	IDMSDDL ABENDS WITH A SOC4 IN MODULE IDMSXTRA	
	RO61933	TASK ANALYZER REPORT HEADINGS SHOW 18.0 NOT 18.5	
	RO62082	PRODUCT REGISTRATIONS DO NOT OCCUR FOR CACHED SQL STATEMENTS	
	RO62152	MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.	
	RO62287	REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD	
	RO62402	DIALOG STATS COLLECTION LABEL MISSPELLED	
	RO62469	DCPROFIL DOES NOT SHOW WTOEXIT/WTOEXIT	
	RO62475	IDMSCSYN LINKEDIT ENTRY POINT CONCERN	
	RO62729	SOC9 RUNNING PRINT INDEX SUMMARY REPORT	

The CA RS 1312 service count for this release is 37

CA IDMS 18.0
CA RS 1312 Service List

Release	Service	Description	Hiper
18.0	RO45660	3985 CAUSED BY STATISTICS BLOCK OVERLAY	
	RO45924	READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301	
	RO49732	OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES	
	RO56122	ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE	
	RO58014	'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE	
	RO58418	LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE	
	RO58583	ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT	
	RO58743	EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION	
	RO58764	ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS	
	RO59671	IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS	
	RO59996	PMIM - WRONG SPECIFIC INT. INFO (PF18)	
	RO60100	IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX	
	RO60126	ERROR IN DYNAMIC EXPANSION OF POOL 255	
	RO60130	LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM	
	RO60163	IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.	
	RO60302	IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.	
	RO60690	DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED	
	RO60819	ADSCT XCTL TO IDDT GETS 'DC601070 UNKNOWN COMMAND'	
	RO60927	LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY	
	RO60985	LOOK-DEMO-CLIST : 'OPTIONAL APARS' IS AN INVALID PARM.	
	RO61236	DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT	
	RO61383	VSE AND VM RHDCLOOK ARE MISSING EP AND AMODE/RMODE	
	RO61479	FINAL STATUS NOT RECOGNIZING ERROR CONDITION.	
	RO61872	IDMSDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA	
	RO62122	MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.	
	RO62284	REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD	
	RO62323	DCPROFIL DOES NOT SHOW WTOEXIT/WTOEXIT	
	RO62381	LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES	
	RO62401	DIALOG STATS COLLECTION LABEL MISSPELLED	
	RO62467	IDMSCSYN LINKEDIT ENTRY POINT CONCERN	
	RO62710	S0C9 RUNNING PRINT INDEX SUMMARY REPORT	
	RO63800	DC040200 ABEND TRACING WITH CSALMGR3	**HIPER**

The CA RS 1312 service count for this release is 32

CA IDMS
CA RS 1312 Service List for CAGJI00

FMID	Service	Description	Hiper
CAGJI00	RO45660	3985 CAUSED BY STATISTICS BLOCK OVERLAY	
	RO45924	READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301	
	RO49732	OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES	
	RO56122	ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE	
	RO58014	'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE	
	RO58418	LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE	
	RO58583	ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT	
	RO58743	EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION	
	RO58764	ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS	
	RO59996	PMIM - WRONG SPECIFIC INT. INFO (PF18)	
	RO60100	IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX	
	RO60126	ERROR IN DYNAMIC EXPANSION OF POOL 255	
	RO60163	IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.	
	RO60302	IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.	
	RO60690	DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED	
	RO60819	ADSCT XCTL TO IDDT GETS 'DC601070 UNKNOWN COMMAND'	
	RO60927	LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY	
	RO60985	LOOK-DEMO-CLIST : 'OPTIONAL APARS' IS AN INVALID PARM.	
	RO61236	DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT	
	RO61383	VSE AND VM RHDCLOOK ARE MISSING EP AND AMODE/RMODE	
	RO61479	FINAL STATUS NOT RECOGNIZING ERROR CONDITION.	
	RO61872	IDMSDDL ABENDS WITH A SOC4 IN MODULE IDMSXTRA	
	RO62122	MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.	
	RO62284	REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD	
	RO62323	DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT	
	RO62381	LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES	
	RO62401	DIALOG STATS COLLECTION LABEL MISSPELLED	
	RO62710	SOC9 RUNNING PRINT INDEX SUMMARY REPORT	
	RO63800	DC040200 ABEND TRACING WITH CSALMGR3	**HIPER**
The CA RS 1312 service count for this FMID is 29			

CA IDMS
CA RS 1312 Service List for CAGJI01

FMID	Service	Description	Hiper
CAGJI01	RO59671	IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS	
	RO60130	LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM	
	RO62467	IDMSCSYN LINKEDIT ENTRY POINT CONCERN	
The CA RS 1312 service count for this FMID is 3			

CA IDMS
CA RS 1312 Service List for CAGJI50

FMID	Service	Description	Hiper
CAGJI50	RO59387	ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS	
	RO59398	READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301	
	RO59539	EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION	
	RO59591	'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE	
	RO59656	LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE	
	RO59732	ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT	
	RO59738	IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.	
	RO59824	OPTIONAL APAR BIT 290 HAS NO AFFECT	
	RO59834	OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES	
	RO59972	PMIM - WRONG SPECIFIC INT. INFO (PF18)	
	RO60033	PERFMON PROGRAM FOR 18.5 NOT DEFINED IN INSTALL	
	RO60098	ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE	
	RO60131	IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX	
	RO60139	SQL CONNECTION ATTEMPT YIELDS SMPC NEAR DCEAREA+33	
	RO60142	ERROR IN DYNAMIC EXPANSION OF POOL 255	
	RO60263	3985 CAUSED BY STATISTICS BLOCK OVERLAY	
	RO60310	IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.	
	RO60692	DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED	
	RO60740	NEW IDMS-STATUS WITH DBKEY AND PAGE INFO	
	RO60848	ADSCT XCTL TO IDDT GETS 'DC601070 UNKNOWN COMMAND'	
	RO60928	LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY	
	RO61091	OLQ INCORRECT PARTIAL LINE COUNT 0	
	RO61262	DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT	
	RO61384	VSE AND VM RHDLOOK ARE MISSING EP AND AMODE/RMODE	
	RO61472	LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES	
	RO61481	FINAL STATUS NOT RECOGNIZING ERROR CONDITION.	
	RO61887	IDMSDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA	
	RO61933	TASK ANALYZER REPORT HEADINGS SHOW 18.0 NOT 18.5	
	RO62082	PRODUCT REGISTRATIONS DO NOT OCCUR FOR CACHED SQL STATEMENTS	
	RO62152	MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.	
	RO62287	REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD	
	RO62402	DIALOG STATS COLLECTION LABEL MISSPELLED	
	RO62469	DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT	
	RO62729	S0C9 RUNNING PRINT INDEX SUMMARY REPORT	

The CA RS 1312 service count for this FMID is 34

CA IDMS
CA RS 1312 Service List for CAGJI51

FMID	Service	Description	Hiper
CAGJI51	RO59739	IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS	
	RO60143	LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM	
	RO62475	IDMSCSYN LINKEDIT ENTRY POINT CONCERN	
The CA RS 1312 service count for this FMID is 3			

CA IDMS 18.5
CA RS 1312 - PTF RO59387 Details

Release	Service	Details
18.5	RO59387	<p>RO59387 M.C.S. ENTRIES = ++PTF (RO59387)</p> <p>ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS</p> <p>PROBLEM DESCRIPTION: Errors, abends or incorrect results may result when function calls are nested and one of the functions is referenced as part of a column definition in a view.</p> <p>SYMPTOMS: DB005080 Internal error in AMCRTC may be issued, S0C4 abends in AMCRTC or CV may abend with a 3985.</p> <p>IMPACT: The query will not execute successfully and in some cases can cause the CV to abend with a 3985.</p> <p>CIRCUMVENTION: Reference the column that is the result-value of the function call from the view, in the WHERE clause of the query.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5</p> <p>CA IDMS Base Option Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s): IDMS 4524</p> <p>Copyright (C) 2013 CA. All rights reserved. R00067-AGJ185-SP1</p> <p>DESC(ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS) . ++VER (Z038) FMID (CAGJI50) SUP (TR58848 TR59387) ++HOLD (RO59387) SYSTEM FMID(CAGJI50) REASON (SQLBIND) DATE (13163) COMMENT (Product: CA IDMS Base Option Release: 18.5 Sequence: After APPLY. Purpose: Recreate Access Module. Relevance: All SQL users. Knowledge required: Recreate SQL access modules. Access required: Ability to create Access Modules in either OCF or BCF. Steps to Perform: After applying this PTF, all access modules will need to be recreated in order for the fix to take effect for the execution of the application associated with that access module.).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59398 Details

Release	Service	Details
18.5	RO59398	<p>RO59398 M.C.S. ENTRIES = ++PTF (RO59398)</p> <p>READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301</p> <p>PROBLEM DESCRIPTION:</p> <p>By default, ADS automatically READYs every AREA in the subschema defined to a dialog when its run unit is bound using USAGE MODES defined in the dialog and subschema. Therefore, running applications that use a global subschema is more efficient when only the AREAS required in each application are READY'ed. This allows other areas to be backed up without shutting down the cv, it can prevent contention between update applications, etc.</p> <p>Extended run units can experience problems in this situation when all dialogs in an application do not READY all areas required by the application.</p> <p>For example, an application that needs only two areas uses a subschema with 100 areas.</p> <p>Dialog A</p> <pre>!*** READY ONLY THE AREAS NEEDED BY THE APPLICATION READY ALL USAGE-MODE NOREADY. READY AREA-1 USAGE-MODE RETRIEVAL. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN EMPLOYEE. LINK TO DIALOG B. OBTAIN CURRENT EMPLOYEE. LEAVE ADS. ** The run unit is extended. **</pre> <p>Dialog B</p> <pre>!*** READY ONLY THE AREA NEEDED BY THIS DIALOG READY ALL USAGE-MODE NOREADY. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN DEPARTMENT. DISPLAY. ** The run unit is ended. **</pre> <p>Dialog B - Response Process</p> <pre>!*** READY ONLY THE AREA NEEDED BY THIS DIALOG READY ALL USAGE-MODE NOREADY. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN CURRENT DEPARTMENT. RETURN. ** Since the run unit had been extended down ** ** this run unit will be extended up, ** ** but the only area READY'ed is AREA-2. **</pre> <p>The 'OBTAIN CURRENT EMPLOYEE.' in Dialog A will abend with DC173008 APPLICATION ABORTED. BAD IDMS STATUS; STATUS=0301</p> <p>SYMPTOMS:</p> <p>When some run unit areas are READY'ed with USAGE-MODE NOREADY, extending the run unit can cause ADS dialogs to abend with DC173008 APPLICATION ABORTED. BAD IDMS STATUS; STATUS=0301</p> <p>IMPACT:</p> <p>Production applications can abend with DC173008 when migrated from early releases to Release 17 or version 18.</p> <p>CIRCUMVENTION:</p> <p>Change the READY statements in all dialogs that are needed in the extended run units so they READY their areas with the USAGE-MODEs needed for the entire application.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s): IDMS 4418</p> <p>Copyright (C) 2013 CA. All rights reserved. R00069-AGJ185-SP1</p> <p>DESC(READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301) . ++VER (Z038) FMID (CAGJI50)</p>

CA IDMS 18.5
 CA RS 1312 - PTF RO59398 Details

Release	Service	Details
		<p>SUP (TR59398) ++HOLD (RO59398) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13198) COMMENT (Product: CA IDMS Base Option Release: 18.5 Sequence: After APPLY. Purpose: Update Messages. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Ability to run IDMSDDDL in batch or use IDD online. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DC170. New messages DC173017, DC174018 and DC174034 are added. The source will be in the SMP/E distribution source library if an ACCEPT has been executed for the PTF and in the SMPMTS library if an APPLY has been executed but no ACCEPT has been executed.).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59539 Details

Release	Service	Details
18.5	RO59539	<p>RO59539 M.C.S. ENTRIES = ++PTF (RO59539)</p> <p>EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION</p> <p>PROBLEM DESCRIPTION:</p> <p>An edit table that contains 'THR' or 'THRU' as a value can be corrupted when its source is modified or it is migrated.</p> <p>For example, a table defined as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA 'THR' DZZ ABCD THRU 'THRU') GENERATE</pre> <p>will display without quotes enclosing any values as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 *+ DATE CREATED IS 03/07/13 *+ TIME LAST UPDATED IS 11474939 PUBLIC ACCESS IS ALLOWED FOR ALL TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA THR DZZ ABCD THRU THRU) GENERATE</pre> <p>When this DISPLAY syntax is used to add this table to another dictionary or when the values are modified, IDD will treat the THR as reserved word 'THRU'.</p> <p>The result will be that value 'THR' will disappear as a valid value and all values between 'AAA' and 'DZZ' will no longer cause mapping edit errors.</p> <p>The 'ABCD THRU THRU' will continue to work correctly.</p> <p>This apar will cause this sample table EDITTABL to be displayed as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 PUBLIC ACCESS IS ALLOWED FOR ALL TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA 'THR' DZZ ABCD THRU 'THRU') GENERATE</pre> <p>SYMPTOMS:</p> <p>Edit table values might change during source migration. Values that match reserved words might disappear, and invalid values might be added.</p> <p>IMPACT:</p> <p>Incorrect data can be erroneously accepted and error screens could be erroneously displayed when valid data is used.</p> <p>CIRCUMVENTION:</p> <p>When the table is displayed as syntax on the source cv, manually correct the bad values, usually by enclosing values 'THR' and 'THRU' in QUOTES.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s):</p> <p>IDMS 4602</p> <p>Copyright (C) 2013 CA. All rights reserved. R00072-AGJ185-SP1</p> <p>DESC(EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR59539)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59591 Details

Release	Service	Details
18.5	RO59591	<p>RO59591 M.C.S. ENTRIES = ++PTF (RO59591)</p> <p>'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE</p> <p>PROBLEM DESCRIPTION:</p> <p>ADSA-defined flow of control can rarely become corrupted during ADSA compile.</p> <p>A function can legitimately have no invocation response name or assigned key defined. If a SPACE is entered into its blank 'Assigned key' field and the application is compiled, then the Assigned key for this or other responses in the application application could be changed.</p> <p>For example, typing a SPACE into the assigned key for MAINMENU</p> <pre>Select Response Assigned Select Function Program/ (//) Name Key (//) name/type(1,2,3)* Dialog name - RESPONSA PF01 - DIALOG01 / 1 DIALOG01 - _____ _____ - MAINMENU / 3 _____</pre> <p>and Compile could cause the application to become defined as</p> <pre>Select Response Assigned Select Function Program/ (//) Name Key (//) name/type(1,2,3)* Dialog name - RESPONSA _____ - DIALOG01 / 1 DIALOG01 - _____ _____ - MAINMENU / 3 _____</pre> <p>SYMPTOMS:</p> <p>From the ADSA 'Response/Function List' screen, typing a SPACE into a blank Assigned Key can cause assigned keys that invoke other Response names to be changed. This often results in run time message:</p> <p>DC172008 *** UNACCEPTABLE RESPONSE. PLEASE TRY AGAIN ***</p> <p>IMPACT:</p> <p>It might be impossible to call some functions, and some PFKeys might call incorrect functions.</p> <p>This should be discovered on the first test following the change to the application.</p> <p>CIRCUMVENTION:</p> <p>Use ADSA to reset the correct PFKeys to the correct values.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4635</p> <p>Copyright (C) 2013 CA. All rights reserved. R00074-AGJ185-SP1</p> <p>DESC('DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJ150)</p> <p>SUP (TR59591)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59656 Details

Release	Service	Details
18.5	RO59656	<p>RO59656 M.C.S. ENTRIES = ++PTF (RO59656)</p> <p>LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE PROBLEM DESCRIPTION: All Listener PTE's become unresponsive when the TCP/IP line is varied OFFLINE and then back ONLINE again. The listeners appear active, but the IDMS TCP line driver does not 'wake up' when traffic comes in on the ports associated with the Listener PTE's.</p> <p>SYMPTOMS: - The associated task codes for all TCP Listeners fail to get invoked when traffic is received. - Traffic coming in on all listener ports will not be reflected in the 'NUMBER OF SOCKET READS' field on either the 'DCMT DIS TCPIP ALL' or the 'DCMT DIS PTE listen-pte' commands. - Connection attempts from both the ODBC and JDBC drivers will fail with timeout errors.</p> <p>IMPACT: - All applications using TCP Listeners on the affected CV will be unresponsive. - All ODBC and JDBC based applications targeting the affected CV via the TCPIP line will fail.</p> <p>CIRCUMVENTION: - Cycle your IDMS Central Version. This problem does not occur when the TCPIP line is brought up automatically during CV startup. -or- - Alter your JDBC URL or ODBC Data Source definition to use the CCI communications protocol.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4642</p> <p>Copyright (C) 2013 CA. All rights reserved. R00075-AGJ185-SP1</p> <p>DESC(LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE) . ++VER (Z038) FMID (CAGJ150) SUP (TR59656)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59732 Details

Release	Service	Details
18.5	RO59732	<p>RO59732 M.C.S. ENTRIES = ++PTF (RO59732)</p> <p>ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>ADSC will automatically check out a dialog that is not already checked out when either of two events happen:</p> <p>1) a valid ADSC 'Screen' number is entered from the ADSC main screen</p> <p>2) 'Compile' is selected from the ADSC pull-down menu</p> <p>When automatic checkout is attempted, and the 'CA ADS Online Dialog Compiler' Dictionary name is blank, and a dialog with the same name is already checked out from a named dictionary, then ADSC will abend with: 'DC175020 APPLICATION ABORTED. PGM CHECK (DATA EXCEPTION)'.</p> <p>SYMPTOMS:</p> <p>ADSC 'DC175020 APPLICATION ABORTED. PGM CHECK (DATA EXCEPTION)' during automatic Checkout of a dialog using a blank (Default) dictionary name when a dialog with the same name is already checked out from a named dictionary.</p> <p>IMPACT:</p> <p>The dialog cannot be compiled online until this is corrected or circumvented.</p> <p>CIRCUMVENTION:</p> <p>Check out the dialog using the 'Modify' pull-down menu, or release the dialog that is checked out from the named dictionary, or use the default dictionary name.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4618</p> <p>Copyright (C) 2013 CA. All rights reserved. R00077-AGJ185-SP1</p> <p>DESC(ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR59732)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59738 Details

Release	Service	Details
18.5	RO59738	<p>RO59738 M.C.S. ENTRIES = ++PTF (RO59738)</p> <p>IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS. PROBLEM DESCRIPTION: A Native VSAM KSDS record contains its key within the record. If the record is larger than the Journal Block or Buffer size, then the entire record cannot fit into 1 journal record. IDMS will break the KSDS record into smaller fragments, and fit them into the journal block. However, the key may not be part of all the journal fragments. When recovery reads the journal backwards, it will come across the last fragment first. If that fragment does not contain the KSDS key, then recovery will call VSAM to read the KSDS record with a key of zeros. Recovery will then build the KSDS record with the wrong key, and cause logical database corruption. To prevent this, IDMS does not allow a KSDS VSAM record to be larger than the journal buffer or block size. If IDMS comes across a KSDS record that is larger, it abends IDMS with a 3009. This apar will still prevent the KSDS record from being larger than the journal block, but only abend the task with a 3015 abend.</p> <p>SYMPTOMS: IDMS abends with a 3009 error when using a Native VSAM KSDS record. If the KSDS VSAM record length is larger than the journal buffer size, IDMS abends with a 3009.</p> <p>IMPACT: IDMS abends with a 3009 error. The Native VSAM KSDS record cannot be updated by IDMS.</p> <p>CIRCUMVENTION: Either increase the Journal Buffer Size to larger than the VSAM KSDS record, or reduce the size of the KSDS record.</p> <p>PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4659 Copyright (C) 2013 CA. All rights reserved. R00078-AGJ185-SP1</p> <p>DESC(IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.) . ++VER (Z038) FMID (CAGJI50) SUP (RO55219 RO58646 RO59460 TR55219 TR58646 TR59460 TR59738)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59739 Details

Release	Service	Details
18.5	RO59739	<p>RO59739 M.C.S. ENTRIES = ++PTF (RO59739)</p> <p>IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS</p> <p>PROBLEM DESCRIPTION: The IDMSINTL interface abends applications using AMODE24.</p> <p>SYMPTOMS: CICS applications abend ASRA after applying R042361.</p> <p>IMPACT: AMODE24 applications fail to function properly.</p> <p>CIRCUMVENTION: Re-link affected programs using AMODE31.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4657</p> <p>Copyright (C) 2013 CA. All rights reserved. R00079-AGJ185-SP1</p> <p>DESC(IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS) . ++VER (Z038) FMID (CAGJI51) SUP (TR59739)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59824 Details

Release	Service	Details
18.5	RO59824	<p>RO59824 M.C.S. ENTRIES = ++PTF (RO59824)</p> <p>OPTIONAL APAR BIT 290 HAS NO AFFECT</p> <p>PROBLEM DESCRIPTION:</p> <p>When evaluating 'IF' and 'WHILE' commands, by default ADS performs a NUMERIC comparison when requested to compare a figurative constant to an ALPHANUMERIC field.</p> <p>For example, in the case where: 02 FIELD PIC X(3) VALUE ' 0'. and command 'IF FIELD EQ ZERO' is evaluated, ADS will return 'TRUE'.</p> <p>Release 17 optional apar LS78489 causes ADS to perform a LOGICAL comparison in such cases, which is byte-by-byte. In this case, ADS Comparison tests ' 0' against '000' and returns 'FALSE'. For Version 18, optional apar LS78489 was replaced by Optional Apar bit 290. However, turning on optional apar bit 290 has no affect on ADS Comparisons.</p> <p>NOTE: Optional apar LS78489 has no affect on cases such as 02 FIELD PIC 9(3) VALUE '000'. or 02 FIELD PIC 9(3) VALUE ZERO. Optional apar LS78489 is activated only when an alphanumeric field is compared to a numeric field.</p> <p>SYMPTOMS:</p> <p>Version 18 Optional apar bit 290 is meant to provide the same functionality as Release 17 Optional apar LS78489 provides, which is to perform LOGICAL comparisons between figurative constants (such as ZERO and SPACES) and alphanumeric fields. However, Version 18 Optional apar bit 290 has no affect on comparisons with figurative constants in ADS dialogs.</p> <p>IMPACT:</p> <p>Upgrade to Version 18 can cause unexpected flow of control in ADS dialogs at sites that use optional apar LS78489/OPT000290.</p> <p>CIRCUMVENTION:</p> <p>No practical circumvention exists.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4431</p> <p>Copyright (C) 2013 CA. All rights reserved. R00080-AGJ185-SP1</p> <p>DESC(OPTIONAL APAR BIT 290 HAS NO AFFECT) . ++VER (Z038) FMID (CAGJI50) SUP (TR59824) ++HOLD (RO59824) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13178) COMMENT (</p> <p>Product: CA IDMS Base Option Release: 18.5 Sequence: Before APPLY. Purpose: Enable the use of optional functionality. Relevance: All IDMS users making use of Optional apars. Knowledge required: SMP/E, Assemble #DEFOPTF macro, and/or ability to change SYSIDMS parameters and perform SYSGEN modification. Access required: CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN compiler. Steps to Perform: To implement the functionality introduced by this PTF you will need to Code the following #DEFOPTF in your RHDCOPTF module and then re-assemble and link the RHDCOPTF module. Code the following #DEFOPTF in your RHDCOPTF - module to activate this optional code: - #DEFOPTF OPT00290</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59824 Details

Release	Service	Details
		-) .

CA IDMS 18.5
CA RS 1312 - PTF RO59834 Details

Release	Service	Details
18.5	RO59834	<pre> RO59834 M.C.S. ENTRIES = ++PTF (RO59834) OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES PROBLEM DESCRIPTION: When EBCDIC fields need to be examined in hexadecimal format, OLQ DISPLAY will show a maximum of 33 bytes. For example, olq signon sub empss01 get department where calckey = 5300 edit DEPT-NAME-0410 hex display shows DEPT-NAME-0410 : 'X'C2D3E4C540E2D2C9C5E240C1D9C540D5C9C3C5404040404040404040404040 If more data needs to be examined, OLQ DISPLAY cannot be used to format the data. SYMPTOMS: Examining large EBCDIC fields in hexadecimal format through OLQ DISPLAY shows incomplete data. OLQ hexadecimal requests display a maximum of one line and scrolling to the right is not permitted. IMPACT: Cannot Use OLQ to display large EBCDIC fields as hexadecimal. CIRCUMVENTION: Use Online Debugger, Page-Fix, DMLO or OCF SELECT HEX(DEPT_NAME_0410) FROM EMPSCHM.DEPARTMENT WHERE DEPT_ID_0410 = 5300; **** IDMS/4494 includes the correction from IDMS/4370. **** PROBLEM DESCRIPTION: Schema record fields can be defined as OCCURS DEPENDING ON, for example, 03 OCCURS-GROUP USAGE IS DISPLAY OCCURS 0 TO 5 TIMES DEPENDING ON OCCURS-COUNT. These fields can be redefined as non-occurring elementary items, for example, 03 OCCURS-RDEF-GROUP REDEFINES OCCURS-GROUP. 05 OCCURS-FIELD-01-SUB-01 PICTURE IS X. 05 OCCURS-FIELD-02-SUB-01 PICTURE IS X. Requests to OLQ to report on fields that redefine fields defined as OCCURS DEPENDING ON will display nothing on occurrences where the number of occurrences does not equal the maximum number of occurrences. For example, OLQ SIGNON SS <name> SCHEMA <name> (1) FIELDS FOR OCCURS-2 ARE ALSO (OCCURS-ARRAY-01, OCCURS-ARRAY-03) GET OCCURS-2 WHERE CALCKEY = BBBBBBBB displays: OCCURS-2 OCCURS-2-DBKEY : 75036:5 OCCURS-CALC-KEY-2 : BBBBBBBB OCCURS-COUNT-2 : 2 OCCURS-ARRAY(1) : 8 OCCURS-ARRAY(2) : 9 END OF RECORD When MAX COUNT is 5 and OCCURS-COUNT-2 is 2, neither OCCURS-ARRAY-01 nor OCCURS-ARRAY-03 are reported. When MAX COUNT is 5 and OCCURS-COUNT-2 is 5, both OCCURS-ARRAY-01 and OCCURS-ARRAY-03 are reported so GET OCCURS-2 WHERE CALCKEY = CCCCCCCC displays: OCCURS-2 </pre>

CA IDMS 18.5
 CA RS 1312 - PTF RO59834 Details

Release	Service	Details
		<p>OCCURS-2-DBKEY : 75010:15 OCCURS-CALC-KEY-2 : CCCCCCCC OCCURS-COUNT-2 : 5 OCCURS-ARRAY(1) : 1 OCCURS-ARRAY(2) : 2 OCCURS-ARRAY(3) : 3 OCCURS-ARRAY(4) : 4 OCCURS-ARRAY(5) : 5 OCCURS-ARRAY-01 : 1 OCCURS-ARRAY-03 : 3 END OF RECORD SYMPTOMS: OLQ does not always display values for elements that redefine occurs-depending-on fields. IMPACT: OLQ reports showing redefined fields for elements that redefine occurs-depending-on fields are usually incomplete. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4494 Copyright (C) 2013 CA. All rights reserved. R00081-AGJ185-SP1</p> <p>DESC(OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES) . ++VER (Z038) FMID (CAGJI50) SUP (TR59834)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO59972 Details

Release	Service	Details
18.5	RO59972	<p>RO59972 M.C.S. ENTRIES = ++PTF (RO59972)</p> <p>PMIM - WRONG SPECIFIC INT. INFO (PF18)</p> <p>PROBLEM DESCRIPTION: Performance Monitor Interval Monitor (PMIM) displays wrong data when option Interval Statistics (PF18) has been selected. Wrong values are shown for both sub options Detail and History.</p> <p>SYMPTOMS: Null, negative or excessive high values are displayed when selected either SINT - Specific Interval Information or INT - Interval information screens.</p> <p>IMPACT: Low. Wrong values being displayed but values in memory are correct.</p> <p>CIRCUMVENTION: Use the alternate PMIM options to get some of the statistics provided by option PF18.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4663</p> <p>Copyright (C) 2013 CA. All rights reserved. R00085-AGJ185-SP1</p> <p>DESC(PMIM - WRONG SPECIFIC INT. INFO (PF18)) . ++VER (Z038) FMID (CAGJI50) SUP (TR59972)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60033 Details

Release	Service	Details
18.5	RO60033	<p>RO60033 M.C.S. ENTRIES = ++PTF (RO60033)</p> <p>PERFMON PROGRAM FOR 18.5 NOT DEFINED IN INSTALL LOAD FAILURE for PMMSGSRRT after BASE install of 18.5. The IDMS 18.5 BASE installation for the PERFORMANCE MONITOR product does not define program table PMMSGSRRT correctly in the DISTSRC(DLODPERF) member. The PMMSGSRRT program is not eligible for a NULL PDE. The program must be added to PERFORMANCE-MONITOR and MODULE PERFORMANCE-MONITOR-185U and removed from PERFORMANCE-MONITOR-DYN and PERFORMANCE-MONITOR-DYN-185U sections in the DLODPERF member.</p> <p>PROBLEM DESCRIPTION: SYMPTOMS: Clients will get a LOAD FAILURE message for PMMSGSRRT when attempting to select more than one system on the Active System Summary screen of Perfmon (PMRM task). There may be other failures but this one is most notable.</p> <p>IMPACT: The CA IDMS CV will produce a LOAD FAILURE for PMMSGSRRT instead of the error message "Please select only one CV". This occurs on the Active System Summary screen in perfmon when selecting more than one entity.</p> <p>CIRCUMVENTION: Clients can enter "DCMT VDP *.PMMSGSRRT ASSEM TABLE NOPROTECT." command to temporarily bypass the load failure.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4667</p> <p>Copyright (C) 2013 CA. All rights reserved. R00086-AGJ185-SP1</p> <p>DESC(PERFMON PROGRAM FOR 18.5 NOT DEFINED IN INSTALL) . ++VER (Z038) FMID (CAGJI50) SUP (RO54820 TR54820 TR60033) ++HOLD (RO60033) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13171) COMMENT (</p> <p>Product: CA IDMS Base Option Release: 18.5</p> <p>-</p> <p>Sequence: After APPLY.</p> <p>-</p> <p>Purpose: Update Dictionary and or SYSGEN definitions.</p> <p>-</p> <p>Relevance: All IDMS users.</p> <p>-</p> <p>Knowledge required: Update definitions in the Dictionary.</p> <p>-</p> <p>Access required: Ability to run IDMSDDDL and RHDCSGEN in batch or use IDD or SYSGEN online.</p> <p>-</p> <p>Steps to be performed: After installing this PTF, use the IDMSDDDL utility to update your SYSTEM dictionary *SYSGEN dictionary* with the input in source member DLODPERF. After updating your dictionary with the DLODPERF source member, you will need to update your SYSGEN number by including MODULE PERFORMANCE-MODULE. Sample syntax if doing this online would be. MOD SYSTEM nnnn. <-- your number INCLUDE MODULE PERFORMANCE-MONITOR. GENERATE.).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60098 Details

Release	Service	Details
18.5	RO60098	<p>RO60098 M.C.S. ENTRIES = ++PTF (RO60098)</p> <p>ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE PROBLEM DESCRIPTION: ADSA session may abend if CA Endeavor/DB blocks an update attempt. SYMPTOMS: 'IDMS DC245004 TASK:ADS2; QUEUE REQUEST FAILED--INVALID REQUEST' message is issued. The ADSA session abends. IMPACT: The product continues to function. Unauthorized update attempts blocked by CA Endeavor/DB produce DC245004 abends. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4603 Copyright (C) 2013 CA. All rights reserved. R00087-AGJ185-SP1</p> <p>DESC(ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE) . ++VER (Z038) FMID (CAGJI50) SUP (TR60098)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60131 Details

Release	Service	Details
18.5	RO60131	<p>RO60131 M.C.S. ENTRIES = ++PTF (RO60131)</p> <p>IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX</p> <p>PROBLEM DESCRIPTION:</p> <p>DBAN is not reporting an error when the member of a user owned index is pointing up to an SR8 in the same set, but a different set occurrence.</p> <p>Also DBN2 may end the sort phase prematurely, before some user index errors are detected if REPORT 5, STATS, or OWNCHECK is not selected.</p> <p>SYMPTOMS:</p> <p>DBAN reports no errors, but DBMS is reporting errors attempting to update the database.</p> <p>IMPACT:</p> <p>Unable to identify errors in user owned indexes.</p> <p>CIRCUMVENTION:</p> <p>Select STATS or Report 5 to not end prematurely, but there is no circumvention for the case mentioned above.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4661</p> <p>Copyright (C) 2013 CA. All rights reserved. R00088-AGJ185-SP1</p> <p>DESC(IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX) . ++VER (Z038) FMID (CAGJI50) SUP (TR60131)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60139 Details

Release	Service	Details
18.5	RO60139	<p>RO60139 M.C.S. ENTRIES = ++PTF (RO60139)</p> <p>SQL CONNECTION ATTEMPT YIELDS SMPC NEAR DCEAREA+33</p> <p>PROBLEM DESCRIPTION: Clients who have not purchased the IDMS SQL Option product may incur an ABEND when an SQL CONNECT command is issued within OCF, BCF or Visual DBA, when the CA Common Services LMP Product Usage Registration Service is not installed.</p> <p>SYMPTOMS: System Module Program Check (SMPC) occurs near DCEAREA +33.</p> <p>IMPACT: The task is terminated. The CV continues to operate.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4671</p> <p>Copyright (C) 2013 CA. All rights reserved. R00089-AGJ185-SP1</p> <p>DESC(SQL CONNECTION ATTEMPT YIELDS SMPC NEAR DCEAREA+33) . ++VER (Z038) FMID (CAGJI50) PRE (RO57307) SUP (RO56324 RO58951 TR48954 TR49070 TR56324 TR58669 TR58951 TR60139)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60142 Details

Release	Service	Details
18.5	RO60142	<p>RO60142 M.C.S. ENTRIES = ++PTF (RO60142)</p> <p>ERROR IN DYNAMIC EXPANSION OF POOL 255</p> <p>PROBLEM DESCRIPTION:</p> <p>When increasing the size of pool 255 and issuing DCMT VARY SYSGEN REFRESH STORAGE 255, the extension containing the run-time DMCL is included in the calculation, resulting either in an expansion that is less than the desired amount or in the message 'No storage pool was added/expanded'</p> <p>SYMPTOMS:</p> <p>Dynamic increase of storage pool 255 doesn't work correctly.</p> <p>IMPACT:</p> <p>CV needs to be recycled to have the correct storage allocation.</p> <p>CIRCUMVENTION:</p> <p>Cycle the CV.</p> <p>PRODUCTS AFFECTED:</p> <p>CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4628</p> <p>Copyright (C) 2013 CA. All rights reserved. R00090-AGJ185-SP1</p> <p>DESC(ERROR IN DYNAMIC EXPANSION OF POOL 255) . ++VER (Z038) FMID (CAGJI50) SUP (TR60142)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60143 Details

Release	Service	Details
18.5	RO60143	<p>RO60143 M.C.S. ENTRIES = ++PTF (RO60143)</p> <p>LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM</p> <p>PROBLEM DESCRIPTION: A tight loop in IDMSTRUE can lock up the associated CICS front end system. This apar forces an abend in IDMSTRUE if it gets into that loop.</p> <p>SYMPTOMS: CICS system locks up.</p> <p>IMPACT: Loss of CICS front end system.</p> <p>CIRCUMVENTION: There is no known circumvention at this time</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4658</p> <p>Copyright (C) 2013 CA. All rights reserved. R00091-AGJ185-SP1</p> <p>DESC(LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM) . ++VER (Z038) FMID (CAGJI51) SUP (TR60143)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60263 Details

Release	Service	Details
18.5	RO60263	<p>RO60263 M.C.S. ENTRIES = ++PTF (RO60263)</p> <p>3985 CAUSED BY STATISTICS BLOCK OVERLAY</p> <p>PROBLEM DESCRIPTION: If below the line storage pools are not allocated in 4K increments, the statistics block may be overlaid causing 3985 abends of the IDMS CV</p> <p>SYMPTOMS: The IDMS cv will abend with a 3985</p> <p>IMPACT: Once the overlay occurs, the CV will crash as soon as statistics are collected</p> <p>CIRCUMVENTION: Make all storage pool sizes multiples of 4K</p> <p>PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00093-AGJ185-SP1</p> <p>DESC(3985 CAUSED BY STATISTICS BLOCK OVERLAY) . ++VER (Z038) FMID (CAGJI50) SUP (TR60263)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60310 Details

Release	Service	Details
18.5	RO60310	<p>RO60310 M.C.S. ENTRIES = ++PTF (RO60310)</p> <p>IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE. PROBLEM DESCRIPTION: After the user issues a SHUTDOWN IMMEDIATE, IDMS goes into a loop. The system must be cancelled. SYMPTOMS: IDMS goes into a loop after a DCMT SHUTDOWN IMMEDIATE is issued. IMPACT: Instead of the system shutting down quickly and cleanly, it goes into a loop. The system must then be cancelled. Since the areas are still locked, the system has to be restarted, and then shut down a second time. This causes confusion and delay. CIRCUMVENTION: There is no circumvention. PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5 Star Problem(s): IDMS 4670 Copyright (C) 2013 CA. All rights reserved. R00094-AGJ185-SP1</p> <p>DESC(IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.) . ++VER (Z038) FMID (CAGJI50) SUP (TR60310)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60692 Details

Release	Service	Details
18.5	RO60692	<p>RO60692 M.C.S. ENTRIES = ++PTF (RO60692)</p> <p>DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED</p> <p>PROBLEM DESCRIPTION:</p> <p>If an access module is marked as READ ONLY and is dynamically recompiled, the resulting load module will not be saved in the appropriate DDLCATLOD area at the end of the transaction, if Transaction Sharing is enabled for the active transaction.</p> <p>SYMPTOMS:</p> <p>The IDMS log file will contain the DB005540 message indicating that the access module was dynamically recompiled because of an RCM stamp mismatch, but the resulting load module will not be saved if the access module is defined as READ ONLY and Transaction Sharing has been enabled for the active task.</p> <p>IMPACT:</p> <p>The access module will be dynamically recompiled each time it is used until it is manually recompiled.</p> <p>CIRCUMVENTION:</p> <p>Manually recompile the access module using the ALTER ACCESS MODULE command.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4595</p> <p>Copyright (C) 2013 CA. All rights reserved. R00098-AGJ185-SP1</p> <p>DESC(DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR60692)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60740 Details

Release	Service	Details
18.5	RO60740	<p>RO60740 M.C.S. ENTRIES = ++PTF (RO60740)</p> <p>NEW IDMS-STATUS WITH DBKEY AND PAGE INFO</p> <p>PROBLEM DESCRIPTION: The IDMS-STATUS enhancement to display DBKEY and page info.</p> <p>SYMPTOMS: Missing DBKEY, page group and dbkey format in the IDMS-STATUS.</p> <p>IMPACT: This PTF delivers new IDMS-STATUS which is expanded within the user's COBOL or PL/1 program.</p> <p>CIRCUMVENTION: Manually modify the IDMS-STATUS within the dictionary.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4676</p> <p>Copyright (C) 2013 CA. All rights reserved. R00099-AGJ185-SP1</p> <p>DESC(NEW IDMS-STATUS WITH DBKEY AND PAGE INFO) . ++VER (Z038) FMID (CAGJI50) PRE (RO57307) SUP (RO57789 TR57789 TR58462 TR60452 TR60571 TR60740) ++HOLD (RO60740) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13193) COMMENT (</p> <p>Product: CA IDMS Release: 18.5</p> <p>Sequence: Before recompiling any user program (COBOL or PL/I) which uses IDMS-STATUS defined in DLODPROT</p> <p>Purpose: Replace delivered IDMS-STATUS in all dictionaries</p> <p>Relevance: When using IDMS-STATUS defined in DLODPROT</p> <p>Knowledge required: Updating a DDLML area using the IDMSDDDL utility</p> <p>Access required: Update access on all dictionaries (DDLML areas) which are used to compile COBOL or PL/I programs which are using IDMS-STATUS defined in DLODPROT</p> <p>Steps to Perform: After installing this PTF, please use the IDMSDDDL utility to update any DDLML area to be used to compile COBOL or PL/I programs with the input in source member DLODPROT. Please note that using this member will result in updating all entities contained within DLODPROT. You may optionally decide to only update the record definitions associated with this correction. To do this simply include all record definitions for IDMS-STATUS and IDMS_STATUS. The source will be in the SMP/E CAGJSRC library. Please note that this PTF delivers the new IDMS-STATUS as versions 11, 13 and 14 for COBOL (for various modes) and as version 11 for PL/1. These new versions can be dropped if needed which would cause the original IDMS-STATUS to be expanded in the application program. If you have participated in the BETA program for IDMS 18.5 and have already included any BETA version of the IDMS-STATUS into any of your program, please, recompile all such programs using the new IDMS-STATUS from this DLODPROT.</p> <p>).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO60928 Details

Release	Service	Details
18.5	RO60928	<p>RO60928 M.C.S. ENTRIES = ++PTF (RO60928)</p> <p>LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY</p> <p>PROBLEM DESCRIPTION:</p> <p>Modified WTOR and WTO exits may need to issue an IDENTIFY which requires the module issuing the IDENTIFY be loaded from the STEPLIB. This creates a Contents Directory Entry (CDE) which is an IBM z/OS data area required by the IDENTIFY instruction.</p> <p>The IDMSUXIT module is currently loaded from the CDMSLIB. After application of this PTF, IDMSUXIT will be loaded from the STEPLIB if it resides there. If it does not reside there, it will be loaded from the CDMSLIB and IDENTIFY instructions will fail. In order to use the IDENTIFY instruction in the WTO exits, they MUST be linked into IDMSUXIT as specified in the manuals. After application of this PTF and linking WTO/WTOR exits with IDMSUXIT, IDENTIFY instructions will be processed successfully ONLY if the IDMSUXIT module resides in the STEPLIB.</p> <p>Also, clients must NOT use the CA IDMS CV startup parameter(s) "WTOR=wtorexit" and/or "WTOEXIT=wtoexit" if they contain an IDENTIFY. Those CV JCL PARM statements override the IDMSUXIT settings. They will result in a load from the CDMSLIB and IDENTIFY instructions will fail.</p> <p>SYMPTOMS:</p> <p>CA IDMS CV will start up correctly, but the WTO exits will not be activated. The IDENTIFY will fail with a RC=8.</p> <p>IMPACT:</p> <p>The impact depends on the site usage of WTO exits.</p> <p>CIRCUMVENTION:</p> <p>Recode the WTOR and WTO exits to remove an IDENTIFY and do an ATTACH of another TCB. Requires extensive recoding.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 4681</p> <p>Copyright (C) 2013 CA. All rights reserved. R00104-AGJ185-SP1</p> <p>DESC(LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJ150)</p> <p>PRE (RO57307)</p> <p>SUP (RO56324 RO58951 RO60139 TR48954 TR49070 TR56324 TR58669 TR58951 TR60139 TR60928)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61091 Details

Release	Service	Details
18.5	RO61091	<p>RO61091 M.C.S. ENTRIES = ++PTF (RO61091)</p> <p>OLQ INCORRECT PARTIAL LINE COUNT 0</p> <p>PROBLEM DESCRIPTION:</p> <p>An OLQ QUERY that contains commands</p> <p>OPTIONS PARTIAL</p> <p>and</p> <p>GET OWNER <record name> IN <set name></p> <p>will display 'OLQ 098006 <count> whole lines and 0 partial lines in report.'</p> <p>even when some OWNER records are not found.</p> <p>The partial line count should be incremented whenever an OWNER record is not found in this kind of path.</p> <p>SYMPTOMS:</p> <p>Message 'OLQ 098006 <count> whole lines and <count> partial lines in report.'</p> <p>can sometimes show '0 partial lines', even when partial lines are included in the report.</p> <p>IMPACT:</p> <p>A Partial Line Count of 0 can be in error.</p> <p>This can be particularly misleading if every line in a report is a partial line. In this case, the message will indicate that no lines were returned.</p> <p>CIRCUMVENTION:</p> <p>Ignore the partial line count in the message and always display the report.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s):</p> <p>IDMS 4557</p> <p>Copyright (C) 2013 CA. All rights reserved. R00105-AGJ185-SP1</p> <p>DESC(OLQ INCORRECT PARTIAL LINE COUNT 0) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR60241 TR61091)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61262 Details

Release	Service	Details
18.5	RO61262	<p>RO61262 M.C.S. ENTRIES = ++PTF (RO61262)</p> <p>DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT PROBLEM DESCRIPTION: The requirement to have a supporting index on the foreign key(s) of an unlinked constraint has been relaxed and is now optional for the user. If there is no such index, then 2 side effects should be considered: 1. the primary key(s) of the parent table cannot be updated 2. rows of the parent table cannot be deleted anymore To inform the user of above side effects, 2 new messages, that is DB001100 for UPDATE and DB001101 for DELETE, have been created. However, those messages do not contain the name of the unlinked constraint for which these messages are being issued. SYMPTOMS: Trying to UPDATE the primary key(s) of the parent table of an unlinked constraint without a supporting index on the foreign key(s), will result in the following message: DB001100 Tnnn C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed Trying to DELETE rows from such a parent table, will result in: DB001101 Tnnn C601M321: DELETE of table with unlinked constraint and no foreign key index is not allowed IMPACT: Without the name of the unlinked constraint causing above messages to be issued, it is rather difficult to take appropriate action(s), especially when the database contains many of those unlinked constraints. CIRCUMVENTION: There is no circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4653 ERROR MESSAGE DB001100 RETURNED DOING AN SQL SELECT PROBLEM DESCRIPTION: Clients executing an SQL SELECT statement may get the rather confusing message: "DB001100 Tnnnn C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed". This DB001100 message is incorrectly returned during exit processing of an IDMSDBMS scan node and is in fact masking a minor code 02 that is returned by IDMSDBMS and means that IDMS has attempted to access a record directly by its DB-key but that DB-key is not within the page range of the associated area. On the other hand, getting a minor code 02 is also not always correct and depends on the access path chosen by the optimizer and the page range of the associated area. SYMPTOMS: The following messages will be issued when executing an SQL SELECT statement and IDMSDBMS returns a minor code 02: Status = -4 SQLSTATE = 60000 Messages follow: DB001100 T1859 C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed IMPACT: Clients will not be able to successfully run this SQL query. CIRCUMVENTION: No circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4654 Copyright (C) 2013 CA. All rights reserved. R00106-AGJ185-SP1</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61262 Details

Release	Service	Details
		<p>DESC(DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT) . ++VER (Z038) FMID (CAGJI50) SUP (TR61262) ++HOLD (RO61262) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13204) COMMENT (Product: CA IDMS Base Option Release: 18.5 SEQUENCE: After APPLY. Purpose: Update Messages. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DB001. Please note using this member will result in the update of all messages contained within DB001. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DB001100 & DB001101 as input to the IDMSDDDL utility. The source will be in the SMP/E CAGJSRC library.).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61384 Details

Release	Service	Details
18.5	RO61384	<p>RO61384 M.C.S. ENTRIES = ++PTF (RO61384)</p> <p>VSE AND VM RHDCLook ARE MISSING EP AND AMODE/RMODE</p> <p>PROBLEM DESCRIPTION:</p> <p>This APAR addresses two issues</p> <ol style="list-style-type: none"> 1. RHDCLook abends at offset F2C when processing LOOK BIND SUBSCHEMA after apar R058754 is applied. This occurs only in release 17. 2. RHDCLook run on VSE and VM systems doesn't display program AMODE, RMODE or entry point offset in LOOK PROGRAMoutput at all IDMS levels <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. LOOK BIND SUBSCHEMA abends after printing one page of output 2. LOOK PROGRAM= doesn't display AMODE, RMODE or entry point offset on VSE and VM systems <p>IMPACT:</p> <ol style="list-style-type: none"> 1. The impact is low. LOOK BIND SUBSCHEMA commands won't work 2. The impact is low. This information has never been displayed by RHDCLook <p>CIRCUMVENTION:</p> <p>There is no circumvention for either problem</p> <p>PRODUCTS AFFECTED:</p> <p>CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4679</p> <p>Copyright (C) 2013 CA. All rights reserved. R00108-AGJ185-SP1</p> <p>DESC(VSE AND VM RHDCLook ARE MISSING EP AND AMODE/RMODE) . ++VER (Z038) FMID (CAGJI50) SUP (TR61384)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61472 Details

Release	Service	Details
18.5	RO61472	<p>RO61472 M.C.S. ENTRIES = ++PTF (RO61472)</p> <p>LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES</p> <p>PROBLEM DESCRIPTION: The current port of LIBXML2 2.6.17 (used for XMLPARSE) has known vulnerabilities. Need to upgrade to 2.9.0.</p> <p>SYMPTOMS: None known</p> <p>IMPACT: Possible vulnerability such as variables and buffers overflows, buffer underflows, storage allocation and de-allocation issues and other problems.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4606</p> <p>Copyright (C) 2013 CA. All rights reserved. R00110-AGJ185-SP1</p> <p>DESC(LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES) . ++VER (Z038) FMID (CAGJI50) SUP (TR61403 TR61472)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61481 Details

Release	Service	Details
18.5	RO61481	<p>RO61481 M.C.S. ENTRIES = ++PTF (RO61481)</p> <p>FINAL STATUS NOT RECOGNIZING ERROR CONDITION.</p> <p>PROBLEM DESCRIPTION: When an error is detected in processing a DISPLAY or PUNCH physical-database- or SQL-component request or a request to IDD, the literal 'NO ERRORS' may be returned on the top line of the OCF screen or a return code of 4 may be issued indicating that the BCF job ended with warnings.</p> <p>SYMPTOMS: For example, you may get the following OCF screen when trying to display a CONSTRAINT that is not in the catalog: OCF 17.0 IDMS NO ERRORS DIS CONSTRAINT CONS_UCTABMEM IN SCHEMA EVHSQL; *+ Status = 1 SQLSTATE = 01600 Messages follow: *+ DB004205 T90 C1M6018: ERRORS detected in processing request *+ E DC601014 CONSTRAINT IS NOT IN DICTIONARY WORD 6</p> <p>IMPACT: Very low impact, only the final status of the OCF or BCF job is incorrect.</p> <p>CIRCUMVENTION: There is no circumvention available.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0 CA IDMS Release 17.0</p> <p>Star Problem(s): IDMS 4693</p> <p>Copyright (C) 2013 CA. All rights reserved. R00111-AGJ185-SP1</p> <p>DESC(FINAL STATUS NOT RECOGNIZING ERROR CONDITION.) . ++VER (Z038) FMID (CAGJI50) SUP (TR61481)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61887 Details

Release	Service	Details
18.5	RO61887	<p>RO61887 M.C.S. ENTRIES = ++PTF (RO61887)</p> <p>IDMSDDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA</p> <p>PROBLEM DESCRIPTION:</p> <p>During Job 7 of the install process a S0C4 abend occurs in module IDMSXTRA while executing the IDMSDDDL utility for jobstep DLODDEFS. This will occur when installing CA IDMS Enforcer and either all of the libraries in the jobstep's STEPLIB are APF authorized, or the LPAR was IPL'ed with the REFRPROT parameter. The REFRPROT parameter was first supplied with z/OS 1.9.</p> <p>SYMPTOMS:</p> <p>A S0C4 abend occurs at module IDMSXTRA+43F6 when executing the IDMSDDDL compiler during job 7 of the install process.</p> <p>IMPACT:</p> <p>The install process cannot be completed.</p> <p>CIRCUMVENTION:</p> <p>Include a non-APF library in the STEPLIB concatenation to disable authorization or re-IPL without REFRPROT and rerun the failing job.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4701</p> <p>Copyright (C) 2013 CA. All rights reserved. R00113-AGJ185-SP1</p> <p>DESC(IDMSDDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR61887)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO61933 Details

Release	Service	Details
18.5	RO61933	<p>RO61933 M.C.S. ENTRIES = ++PTF (RO61933)</p> <p>TASK ANALYZER REPORT HEADINGS SHOW 18.0 NOT 18.5</p> <p>PROBLEM DESCRIPTION: Headings in several of the Task Analyzer reports were not updated to reflect release 18.5. They still show the release as 18.0.</p> <p>SYMPTOMS: 'Release 18.0' is visible in the Abend, ADSO, Billing, Index, Program, Program loads and Ranking reports.</p> <p>IMPACT: No direct impact.</p> <p>CIRCUMVENTION: Manually modify the affected reports in the dictionary to change the release literal from 18.0 to 18.5.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4702</p> <p>Copyright (C) 2013 CA. All rights reserved. R00114-AGJ185-SP1</p> <p>DESC(TASK ANALYZER REPORT HEADINGS SHOW 18.0 NOT 18.5) . ++VER (Z038) FMID (CAGJI50) SUP (TR61933) ++HOLD (RO61933) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13233) COMMENT (Product: CA IDMS Base Option Release 18.5 SEQUENCE: After APPLY. Purpose: Update Reports. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, please use the IDMSDDDL utility to update the dictionary which contains Tools reports with the input in source members USFDDDL1, USFDDDL2, USFDDDL3, and USFDDDL4. The source will be in the SMP/E CAGJSRC library.).</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62082 Details

Release	Service	Details
18.5	RO62082	<p>RO62082 M.C.S. ENTRIES = ++PTF (RO62082)</p> <p>PRODUCT REGISTRATIONS DO NOT OCCUR FOR CACHED SQL STATEMENTS</p> <p>PROBLEM DESCRIPTION:</p> <p>SQL product usage may not be properly registered when the SQL statement issued is present in the SQL Cache.</p> <p>SYMPTOMS:</p> <p>An attempt to display the SQL product usage, using either the SYSVIEW 'REGPROD' command or the z/OS 'D PROD,REGISTERED' console command, will yield an incomplete report.</p> <p>IMPACT:</p> <p>Minimal, an incomplete report will be produced of SQL usage.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 4699</p> <p>Copyright (C) 2013 CA. All rights reserved. R00115-AGJ185-SP1</p> <p>DESC(PRODUCT REGISTRATIONS DO NOT OCCUR FOR CACHED SQL STATEMENTS) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP (TR62082)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62152 Details

Release	Service	Details
18.5	RO62152	<p>RO62152 M.C.S. ENTRIES = ++PTF (RO62152)</p> <p>MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632. PROBLEM DESCRIPTION: After applying the solution for problem IDMS/4632, that is RO58673 - R17.0 z/VSE, RO58675 - R17.0 z/OS, RO57729 - R18.0 or RO57897 - R18.5, clients that have internal security enabled and are accessing a view, may get error message "DB005521 - missing authorization" for each underlying table. The above solutions are creating extra dependency entries with SELECT authorization for any table involved. However, according to the documentation and the ANSI security rules, above dependency entries are not required for tables of a view.</p> <p>SYMPTOMS: When internal security is enabled and the user has the required SELECT authority on the view, the messages below will be returned when for example the following SELECT command is executed: SELECT * FROM SYSCA.ACCESSIBLE_TABLES; ** Status = -4 SQLSTATE = 42503 Messages follow: ** DB005521 Tnn C1M339: Missing authorization for SYSTEM.TABLE. ** DB005521 Tnn C1M339: Missing authorization for SYSTEM.SCHEMA. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.S-010. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.SRCD-113. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.RCDSYN-079. ** DB005000 Tnn COM324: Message for module IDMSOCF, SQL statement number : 1. ** DB005520 Tnn C-4M324: Missing authorization, compilation terminated.</p> <p>IMPACT: You will not be able to execute a SELECT from any view.</p> <p>CIRCUMVENTION: The only way to circumvent the problem is to disable internal security.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0</p> <p>Star Problem(s): IDMS 4704</p> <p>Copyright (C) 2013 CA. All rights reserved. R00117-AGJ185-SP1</p> <p>DESC(MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.) . ++VER (Z038) FMID (CAGJI50) PRE (RO58717) SUP (TR62152)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62287 Details

Release	Service	Details
18.5	RO62287	<p>RO62287 M.C.S. ENTRIES = ++PTF (RO62287)</p> <p>REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD</p> <p>PROBLEM DESCRIPTION:</p> <p>When running the REORG utility, program IDMSDBXD may return a code of 34 followed by an I034 abend of the jobstep. This is caused by the record size of the REORG control file being too small and is typically encountered as a result of more index groups being allocated than can be fit onto a 4096 byte record. Indexes within the areas being processed by the REORG utility are assigned to index groups based upon the page ranges in which they reside. Indexes occupying the same page range can be assigned to the same index group. The amount of space needed within a REORG control record for index groups is a factor of the number of required index groups and the number of slices defined to the REORG execution. An execution of REORG that uses 3 slices has a limitation of approximately 17 index groups.</p> <p>SYMPTOMS:</p> <p>The following messages are received while running the REORG utility.</p> <p>IDMS UT000013 Internal Error Encountered. Program IDMSDBXD code 34 GWA IDMS DC208001 IDMS job abending with abend code I034</p> <p>IMPACT:</p> <p>The REORG utility can not be used to unload/reload the entire database as defined within the REORG parameters.</p> <p>CIRCUMVENTION:</p> <p>Reduce the number of slices to be used by the REORG utility. If reducing the number of slices has no positive impact break-up the database areas being processed into multiple REORG executions based on the number of indexes involved with the target data areas. If these two options fail to circumvent the problem the UNLOAD/RELOAD utilities can be used to reorganize the database.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4697</p> <p>Copyright (C) 2013 CA. All rights reserved. R00118-AGJ185-SP1</p> <p>DESC(REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD) . ++VER (Z038) FMID (CAGJI50) SUP (TR62287) ++HOLD (RO62287) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (13238) COMMENT (</p> <p>Product: CA IDMS Release: 18.0</p> <p>After the application of this ptf the REORG control file (RORGCTL) must be reallocated with a block size of 8192. Failure to do this will result in an S013-20 abend during the SETUP phase of the REORG utility.</p> <p>Sequence:</p> <p>After apply the ptf the REORG control file must be reallocated to have a block size of 8192.</p> <p>Purpose:</p> <p>Coordinate the block size of the control file with the size the REORG utility will use.</p> <p>Relevance:</p> <p>Failure to reallocate the control file will result in S013-20 abends during the SETUP phase.</p> <p>Knowledge required:</p> <p>General knowledge of JCL is required.</p> <p>Access required:</p> <p>Acces to the JCL for the REORG job's JCL.</p> <p>Steps to Perform:</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62287 Details

Release	Service	Details
		Following application of the ptf reallocate the REORG utility's control file (RORGCTL) to use a block size of 8192.).

CA IDMS 18.5
CA RS 1312 - PTF RO62402 Details

Release	Service	Details
18.5	RO62402	<p>RO62402 M.C.S. ENTRIES = ++PTF (RO62402)</p> <p>DIALOG STATS COLLECTION LABEL MISSPELLED</p> <p>PROBLEM DESCRIPTION: The * ADSO CONTROL BLOCK * screen of the DCPROFIL task has been enhanced to include a dialog statistics collection entry. However the name of the screen field was mis-spelled as 'DIAGLOG' Stats. Coll.'. SYMPTOMS: The label for the 'Dialog Statistics Collection ' field has the word 'DIALOG' mis-spelled as 'DIAGLOG'. IMPACT: None CIRCUMVENTION: None PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5 Star Problem(s): IDMS 4708 Copyright (C) 2013 CA. All rights reserved. R00119-AGJ185-SP1</p> <p>DESC(DIALOG STATS COLLECTION LABEL MISSPELLED) . ++VER (Z038) FMID (CAGJI50) SUP (TR62402)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62469 Details

Release	Service	Details
18.5	RO62469	<p>RO62469 M.C.S. ENTRIES = ++PTF (RO62469)</p> <p>DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT</p> <p>PROBLEM DESCRIPTION: If a Central Version (CV) specifies a WTOEXIT= or WTOREXIT= parameter in the startup JCL instead of linking these exits with the IDMSUXIT module the entry point addresses for these modules on the 'Named User Exit' screen generated by the DCPROFIL task will be zeros.</p> <p>SYMPTOMS: The entry point addresses for the WTOEXIT and WTOREXIT exits will be zeros on the 'Named User Exit' screen of the DCPROFIL task.</p> <p>IMPACT: A user will not be able to easily locate the entry point of the WTOEXIT or WTOREXIT exits on the active CV.</p> <p>CIRCUMVENTION: Link the WTOEXIT or WTOREXIT exits with the IDMSUXIT module instead of using the WTOEXIT= or WTOREXIT= keywords in the startup JCL.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4707</p> <p>Copyright (C) 2013 CA. All rights reserved. R00120-AGJ185-SP1</p> <p>DESC(DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT) . ++VER (Z038) FMID (CAGJI50) PRE (RO57307) SUP (RO56324 RO58951 RO60139 RO60928 TR48954 TR49070 TR56324 TR58669 TR58951 TR60139 TR60928 TR62469)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62475 Details

Release	Service	Details
18.5	RO62475	<p>RO62475 M.C.S. ENTRIES = ++PTF (RO62475)</p> <p>IDMSCSYN LINKEDIT ENTRY POINT CONCERN</p> <p>PROBLEM DESCRIPTION: CICS resynchronization interface module IDMSCSYN is linked with the wrong entry point.</p> <p>SYMPTOMS: '+DFHAP0001 RCICSTA AN ABEND (CODE 0C1/AKEA) HAS OCCURRED AT OFFSET X'0000002E' IN MODULE IDMSCSYN.' appears in the CICS LOG.</p> <p>IMPACT: The CA IDMS CICS resynchronization interface program is not usable.</p> <p>CIRCUMVENTION: Relink the load module utilizing IDMSCSYN with entry point CSYNEP1.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Release 18.5</p> <p>Star Problem(s): IDMS 4709</p> <p>Copyright (C) 2013 CA. All rights reserved. R00121-AGJ185-SP1</p> <p>DESC(IDMSCSYN LINKEDIT ENTRY POINT CONCERN) . ++VER (Z038) FMID (CAGJI51) SUP (TR62475)</p>

CA IDMS 18.5
CA RS 1312 - PTF RO62729 Details

Release	Service	Details
18.5	RO62729	<p>RO62729 M.C.S. ENTRIES = ++PTF (RO62729)</p> <p>SOC9 RUNNING PRINT INDEX SUMMARY REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC9 abend may occur within module IDMSUIDX when running the PRINT INDEX utility to generate a SUMMARY report. This is most likely to occur on very small indexes with a relatively large Index Block Count (IBC).</p> <p>SYMPTOMS:</p> <p>A SOC9 abend within module IDMSUIDX while running the SUMMARY option of the PRINT INDEX utility.</p> <p>IMPACT:</p> <p>Users will not be able to create a SUMMARY report for the specified index. They may be unable to determine if the index requires any type of tuning. Since this is most likely to occur on small indexes the index being processed is probably not in need of tuning.</p> <p>CIRCUMVENTION:</p> <p>Rebuild the index using the MAINTAIN INDEX utility and rerun the SUMMARY report of the PRINT INDEX utility.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4713</p> <p>Copyright (C) 2013 CA. All rights reserved. R00122-AGJ185-SP1</p> <p>DESC(SOC9 RUNNING PRINT INDEX SUMMARY REPORT) . ++VER (Z038) FMID (CAGJI50) SUP (TR62729)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO45660 Details

Release	Service	Details
18.0	RO45660	<p>RO45660 M.C.S. ENTRIES = ++PTF (RO45660)</p> <p>3985 CAUSED BY STATISTICS BLOCK OVERLAY</p> <p>PROBLEM DESCRIPTION: If below the line storage pools are not allocated in 4K increments, the statistics block may be overlaid causing 3985 abends of the IDMS CV</p> <p>SYMPTOMS: The IDMS cv will abend with a 3985</p> <p>IMPACT: Once the overlay occurs, the CV will crash as soon as statistics are collected</p> <p>CIRCUMVENTION: Make all storage pool sizes multiples of 4K</p> <p>PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4404</p> <p>Copyright (C) 2013 CA. All rights reserved. R00329-AGJ180-SP1</p> <p>DESC(3985 CAUSED BY STATISTICS BLOCK OVERLAY) . ++VER (Z038) FMID (CAGJI00) PRE (RO26303) SUP (TR45660)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO45924 Details

Release	Service	Details
18.0	RO45924	<p>RO45924 M.C.S. ENTRIES = ++PTF (RO45924)</p> <p>READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301</p> <p>PROBLEM DESCRIPTION:</p> <p>By default, ADS automatically READYs every AREA in the subschema defined to a dialog when its run unit is bound using USAGE MODES defined in the dialog and subschema. Therefore, running applications that use a global subschema is more efficient when only the AREAS required in each application are READY'ed. This allows other areas to be backed up without shutting down the cv, it can prevent contention between update applications, etc.</p> <p>Extended run units can experience problems in this situation when all dialogs in an application do not READY all areas required by the application.</p> <p>For example, an application that needs only two areas uses a subschema with 100 areas.</p> <p>Dialog A</p> <pre>!*** READY ONLY THE AREAS NEEDED BY THE APPLICATION READY ALL USAGE-MODE NOREADY. READY AREA-1 USAGE-MODE RETRIEVAL. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN EMPLOYEE. LINK TO DIALOG B. OBTAIN CURRENT EMPLOYEE. LEAVE ADS. ** The run unit is extended. **</pre> <p>Dialog B</p> <pre>!*** READY ONLY THE AREA NEEDED BY THIS DIALOG READY ALL USAGE-MODE NOREADY. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN DEPARTMENT. DISPLAY. ** The run unit is ended. **</pre> <p>Dialog B - Response Process</p> <pre>!*** READY ONLY THE AREA NEEDED BY THIS DIALOG READY ALL USAGE-MODE NOREADY. READY AREA-2 USAGE-MODE RETRIEVAL. OBTAIN CURRENT DEPARTMENT. RETURN. ** Since the run unit had been extended down ** ** this run unit will be extended up, ** ** but the only area READY'ed is AREA-2. **</pre> <p>The 'OBTAIN CURRENT EMPLOYEE.' in Dialog A will abend with DC173008 APPLICATION ABORTED. BAD IDMS STATUS; STATUS=0301</p> <p>SYMPTOMS:</p> <p>When some run unit areas are READY'ed with USAGE-MODE NOREADY, extending the run unit can cause ADS dialogs to abend with DC173008 APPLICATION ABORTED. BAD IDMS STATUS; STATUS=0301</p> <p>IMPACT:</p> <p>Production applications can abend with DC173008 when migrated from early releases to Release 17 or version 18.</p> <p>CIRCUMVENTION:</p> <p>Change the READY statements in all dialogs that are needed in the extended run units so they READY their areas with the USAGE-MODEs needed for the entire application.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s):</p> <p>IDMS 4418</p> <p>Copyright (C) 2013 CA. All rights reserved. R00334-AGJ180-SP1</p> <p>DESC(READY.ALL NOREADY EXTENDED RUN UNIT DC173008 STATUS=0301) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO45924 Details

Release	Service	Details
		<pre> PRE (RO38376) SUP (TR45924) ++HOLD (RO45924) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (13193) COMMENT (Product: CA IDMS Base Option Release: 18.0 Sequence: After APPLY. Purpose: Update Messages. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Ability to run IDMSDDDL in batch or use IDD online. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DC170. New messages DC173017, DC174018 and DC174034 are added. The source will be in the SMP/E distribution source library if an ACCEPT has been executed for the PTF and in the SMPMTS library if an APPLY has been executed but no ACCEPT has been executed.). </pre>

CA IDMS 18.0
CA RS 1312 - PTF RO49732 Details

Release	Service	Details
18.0	RO49732	<pre> RO49732 M.C.S. ENTRIES = ++PTF (RO49732) OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES PROBLEM DESCRIPTION: When EBCDIC fields need to be examined in hexadecimal format, OLQ DISPLAY will show a maximum of 33 bytes. For example, olq signon sub empss01 get department where calckey = 5300 edit DEPT-NAME-0410 hex display shows DEPT-NAME-0410 : 'X'C2D3E4C540E2D2C9C5E240C1D9C540D5C9C3C540404040404040404040404040404040 If more data needs to be examined, OLQ DISPLAY cannot be used to format the data. SYMPTOMS: Examining large EBCDIC fields in hexadecimal format through OLQ DISPLAY shows incomplete data. OLQ hexadecimal requests display a maximum of one line and scrolling to the right is not permitted. IMPACT: Cannot Use OLQ to display large EBCDIC fields as hexadecimal. CIRCUMVENTION: Use Online Debugger, Page-Fix, DMLO or OCF SELECT HEX(DEPT_NAME_0410) FROM EMPSCHEM.DEPARTMENT WHERE DEPT_ID_0410 = 5300; **** IDMS/4494 includes the correction from IDMS/4370. **** PROBLEM DESCRIPTION: Schema record fields can be defined as OCCURS DEPENDING ON, for example, 03 OCCURS-GROUP USAGE IS DISPLAY OCCURS 0 TO 5 TIMES DEPENDING ON OCCURS-COUNT. These fields can be redefined as non-occurring elementary items, for example, 03 OCCURS-RDEF-GROUP REDEFINES OCCURS-GROUP. 05 OCCURS-FIELD-01-SUB-01 PICTURE IS X. 05 OCCURS-FIELD-02-SUB-01 PICTURE IS X. Requests to OLQ to report on fields that redefine fields defined as OCCURS DEPENDING ON will display nothing on occurrences where the number of occurrences does not equal the maximum number of occurrences. For example, OLQ SIGNON SS <name> SCHEMA <name> (1) FIELDS FOR OCCURS-2 ARE ALSO (OCCURS-ARRAY-01, OCCURS-ARRAY-03) GET OCCURS-2 WHERE CALCKEY = BBBBBBBB displays: OCCURS-2 OCCURS-2-DBKEY : 75036:5 OCCURS-CALC-KEY-2 : BBBBBBBB OCCURS-COUNT-2 : 2 OCCURS-ARRAY(1) : 8 OCCURS-ARRAY(2) : 9 END OF RECORD When MAX COUNT is 5 and OCCURS-COUNT-2 is 2, neither OCCURS-ARRAY-01 nor OCCURS-ARRAY-03 are reported. When MAX COUNT is 5 and OCCURS-COUNT-2 is 5, both OCCURS-ARRAY-01 and OCCURS-ARRAY-03 are reported so GET OCCURS-2 WHERE CALCKEY = CCCCCCCC displays: OCCURS-2 </pre>

CA IDMS 18.0
 CA RS 1312 - PTF RO49732 Details

Release	Service	Details
		<p>OCCURS-2-DBKEY : 75010:15 OCCURS-CALC-KEY-2 : CCCCCCCC OCCURS-COUNT-2 : 5 OCCURS-ARRAY(1) : 1 OCCURS-ARRAY(2) : 2 OCCURS-ARRAY(3) : 3 OCCURS-ARRAY(4) : 4 OCCURS-ARRAY(5) : 5 OCCURS-ARRAY-01 : 1 OCCURS-ARRAY-03 : 3 END OF RECORD SYMPTOMS: OLQ does not always display values for elements that redefine occurs-depending-on fields. IMPACT: OLQ reports showing redefined fields for elements that redefine occurs-depending-on fields are usually incomplete. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4494 Copyright (C) 2013 CA. All rights reserved. R00407-AGJ180-SP1</p> <p>DESC(OLQ DISPLAY WILL SHOW A MAXIMUM OF 33 HEX BYTES) . ++VER (Z038) FMID (CAGJI00) SUP (TR49732)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO56122 Details

Release	Service	Details
18.0	RO56122	<p>RO56122 M.C.S. ENTRIES = ++PTF (RO56122)</p> <p>ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE PROBLEM DESCRIPTION: ADSA session may abend if CA Endeavor/DB blocks an update attempt. SYMPTOMS: 'IDMS DC245004 TASK:ADS2; QUEUE REQUEST FAILED--INVALID REQUEST' message is issued. The ADSA session abends. IMPACT: The product continues to function. Unauthorized update attempts blocked by CA Endeavor/DB produce DC245004 abends. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4603 Copyright (C) 2013 CA. All rights reserved. R00502-AGJ180-SP1</p> <p>DESC(ADSA QUEUE ERROR IF CA ENDEVOR/DB BLOCKS AN UPDATE) . ++VER (Z038) FMID (CAGJI00) SUP (TR56122)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO58014 Details

Release	Service	Details
18.0	RO58014	<p>RO58014 M.C.S. ENTRIES = ++PTF (RO58014)</p> <p>'DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE</p> <p>PROBLEM DESCRIPTION:</p> <p>ADSA-defined flow of control can rarely become corrupted during ADSA compile.</p> <p>A function can legitimately have no invocation response name or assigned key defined. If a SPACE is entered into its blank 'Assigned key' field and the application is compiled, then the Assigned key for this or other responses in the application application could be changed.</p> <p>For example, typing a SPACE into the assigned key for MAINMENU</p> <pre>Select Response Assigned Select Function Program/ (//) Name Key (//) name/type(1,2,3)* Dialog name - RESPONSA PF01 - DIALOG01 / 1 DIALOG01 - _____ _____ - MAINMENU / 3 _____</pre> <p>and Compile could cause the application to become defined as</p> <pre>Select Response Assigned Select Function Program/ (//) Name Key (//) name/type(1,2,3)* Dialog name - RESPONSA _____ - DIALOG01 / 1 DIALOG01 - _____ _____ - MAINMENU / 3 _____</pre> <p>SYMPTOMS:</p> <p>From the ADSA 'Response/Function List' screen, typing a SPACE into a blank Assigned Key can cause assigned keys that invoke other Response names to be changed. This often results in run time message:</p> <p>DC172008 *** UNACCEPTABLE RESPONSE. PLEASE TRY AGAIN ***</p> <p>IMPACT:</p> <p>It might be impossible to call some functions, and some PFKeys might call incorrect functions.</p> <p>This should be discovered on the first test following the change to the application.</p> <p>CIRCUMVENTION:</p> <p>Use ADSA to reset the correct PFKeys to the correct values.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4635</p> <p>Copyright (C) 2013 CA. All rights reserved. R00522-AGJ180-SP1</p> <p>DESC('DC172008 UNACCEPTABLE RESPONSE' AFTER ADSA COMPILE) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>SUP (TR58014)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO58418 Details

Release	Service	Details
18.0	RO58418	<p>RO58418 M.C.S. ENTRIES = ++PTF (RO58418)</p> <p>LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE</p> <p>PROBLEM DESCRIPTION:</p> <p>Subsequent to the application of PTF RO44736, all Listener-type PTE's become unresponsive when the TCP/IP line is varied OFFLINE and then back ONLINE again. The associated listener ports appear active, but the IDMS TCP line driver will not 'wake up' when traffic comes in on those ports.</p> <p>SYMPTOMS:</p> <ul style="list-style-type: none"> - The associated task codes for all TCP Listeners fail to get invoked when traffic is received. - Traffic coming in on all listener ports will not be reflected in the 'NUMBER OF SOCKET READS' field on either the 'DCMT DIS TCPIP ALL' or the 'DCMT DIS PTE listen-pte' commands. - Connection attempts from both the ODBC and JDBC drivers will fail with timeout errors. <p>IMPACT:</p> <ul style="list-style-type: none"> - All applications using TCP Listeners on the affected CV will be unresponsive. - All ODBC and JDBC based applications targeting the affected CV via the TCPIP line will fail. <p>CIRCUMVENTION:</p> <ul style="list-style-type: none"> - Backout PTF RO44736. -or- - Cycle your IDMS Central Version. This problem does not occur when the TCPIP line is brought up automatically during CV startup. -or- - Alter your JDBC URL or ODBC Data Source definition to use the CCI communications protocol. <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4642</p> <p>Copyright (C) 2013 CA. All rights reserved. R00527-AGJ180-SP1</p> <p>DESC(LISTENERS UNRESPONSIVE AFTER TCP/IP LINE VARIED ONLINE) . ++VER (Z038) FMID (CAGJI00) PRE (R033652 RO44736) SUP (TR58418)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO58583 Details

Release	Service	Details
18.0	RO58583	<p>RO58583 M.C.S. ENTRIES = ++PTF (RO58583)</p> <p>ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT</p> <p>PROBLEM DESCRIPTION:</p> <p>ADSC will automatically check out a dialog that is not already checked out when either of two events happen:</p> <p>1) a valid ADSC 'Screen' number is entered from the ADSC main screen</p> <p>2) 'Compile' is selected from the ADSC pull-down menu</p> <p>When automatic checkout is attempted, and the 'CA ADS Online Dialog Compiler' Dictionary name is blank, and a dialog with the same name is already checked out from a named dictionary, then ADSC will abend with: 'DC175020 APPLICATION ABORTED. PGM CHECK (DATA EXCEPTION)'.</p> <p>SYMPTOMS:</p> <p>ADSC 'DC175020 APPLICATION ABORTED. PGM CHECK (DATA EXCEPTION)' during automatic Checkout of a dialog using a blank (Default) dictionary name when a dialog with the same name is already checked out from a named dictionary.</p> <p>IMPACT:</p> <p>The dialog cannot be compiled online until this is corrected or circumvented.</p> <p>CIRCUMVENTION:</p> <p>Check out the dialog using the 'Modify' pull-down menu, or release the dialog that is checked out from the named dictionary, or use the default dictionary name.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4618</p> <p>Copyright (C) 2013 CA. All rights reserved. R00531-AGJ180-SP1</p> <p>DESC(ADSC DC175020 ABEND DURING IMPLICIT CHECKOUT) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>SUP (TR58583)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO58743 Details

Release	Service	Details
18.0	RO58743	<p>RO58743 M.C.S. ENTRIES = ++PTF (RO58743)</p> <p>EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION</p> <p>PROBLEM DESCRIPTION:</p> <p>An edit table that contains 'THR' or 'THRU' as a value can be corrupted when its source is modified or it is migrated.</p> <p>For example, a table defined as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA 'THR' DZZ ABCD THRU 'THRU') GENERATE</pre> <p>will display without quotes enclosing any values as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 *+ DATE CREATED IS 03/07/13 *+ TIME LAST UPDATED IS 11474939 PUBLIC ACCESS IS ALLOWED FOR ALL TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA THR DZZ ABCD THRU THRU) GENERATE</pre> <p>When this DISPLAY syntax is used to add this table to another dictionary or when the values are modified, IDD will treat the THR as reserved word 'THRU'.</p> <p>The result will be that value 'THR' will disappear as a valid value and all values between 'AAA' and 'DZZ' will no longer cause mapping edit errors.</p> <p>The 'ABCD THRU THRU' will continue to work correctly.</p> <p>This apar will cause this sample table EDITTABL to be displayed as:</p> <pre>ADD TABLE NAME IS EDITTABL VERSION IS 1 PUBLIC ACCESS IS ALLOWED FOR ALL TYPE IS EDIT VALID SEARCH IS LINEAR TABLE DATA IS ALPHANUMERIC TABLE IS UNSORTED VALUES ARE (AAA 'THR' DZZ ABCD THRU 'THRU') GENERATE</pre> <p>SYMPTOMS:</p> <p>Edit table values might change during source migration. Values that match reserved words might disappear, and invalid values might be added.</p> <p>IMPACT:</p> <p>Incorrect data can be erroneously accepted and error screens could be erroneously displayed when valid data is used.</p> <p>CIRCUMVENTION:</p> <p>When the table is displayed as syntax on the source cv, manually correct the bad values, usually by enclosing values 'THR' and 'THRU' in QUOTES.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s):</p> <p>IDMS 4602</p> <p>Copyright (C) 2013 CA. All rights reserved. R00532-AGJ180-SP1</p> <p>DESC(EDIT TABLE VALUES MIGHT CHANGE DURING SOURCE MIGRATION) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>SUP (TR58743)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO58764 Details

Release	Service	Details
18.0	RO58764	<p>RO58764 M.C.S. ENTRIES = ++PTF (RO58764)</p> <p>ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS</p> <p>PROBLEM DESCRIPTION: Errors, abends or incorrect results may result when function calls are nested and one of the functions is referenced as part of a column definition in a view.</p> <p>SYMPTOMS: DB005080 Internal error in AMCRTC may be issued, S0C4 abends in AMCRTC or CV may abend with a 3985.</p> <p>IMPACT: The query will not execute successfully and in some cases can cause the CV to abend with a 3985.</p> <p>CIRCUMVENTION: Reference the column that is the result-value of the function call from the view, in the WHERE clause of the query.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Release 17.0</p> <p>Star Problem(s): IDMS 4524</p> <p>Copyright (C) 2013 CA. All rights reserved. R00534-AGJ180-SP1</p> <p>DESC(ABENDS OR INCORRECT RESULTS WHEN NESTING FUNCTION CALLS) . ++VER (Z038) FMID (CAGJI00) SUP (TR58764) ++HOLD (RO58764) SYSTEM FMID(CAGJI00) REASON (SQLBIND) DATE (13163) COMMENT (Product: CA IDMS Base Option Release: 18.0 Sequence: After APPLY. Purpose: Recreate Access Module. Relevance: All SQL users. Knowledge required: Recreate SQL access modules. Access required: Ability to create Access Modules in either OCF or BCF. Steps to Perform: After applying this PTF, all access modules will need to be recreated in order for the fix to take effect for the execution of the application associated with that access module.).</p>

CA IDMS 18.0
CA RS 1312 - PTF RO59671 Details

Release	Service	Details
18.0	RO59671	<p>RO59671 M.C.S. ENTRIES = ++PTF (RO59671)</p> <p>IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS</p> <p>PROBLEM DESCRIPTION: The IDMSINTL interface abends applications using AMODE24.</p> <p>SYMPTOMS: CICS applications abend ASRA after applying R042361.</p> <p>IMPACT: AMODE24 applications fail to function properly.</p> <p>CIRCUMVENTION: Re-link affected programs using AMODE31.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4657</p> <p>Copyright (C) 2013 CA. All rights reserved. R00537-AGJ180-SP1</p> <p>DESC(IDMSINTL ASRA FOR AMODE24 CICS APPLICATIONS) . ++VER (Z038) FMID (CAGJI01) PRE (R042361) SUP (R038816 TR38816 TR59671)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO59996 Details

Release	Service	Details
18.0	RO59996	<p>RO59996 M.C.S. ENTRIES = ++PTF (RO59996)</p> <p>PMIM - WRONG SPECIFIC INT. INFO (PF18)</p> <p>PROBLEM DESCRIPTION: Performance Monitor Interval Monitor (PMIM) displays wrong data when option Interval Statistics (PF18) has been selected. Wrong values are shown for both sub options Detail and History.</p> <p>SYMPTOMS: Null, negative or excessive high values are displayed when selected either SINT - Specific Interval Information or INT - Interval information screens.</p> <p>IMPACT: Low. Wrong values being displayed but values in memory are correct.</p> <p>CIRCUMVENTION: Use the alternate PMIM options to get some of the statistics provided by option PF18.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4663</p> <p>Copyright (C) 2013 CA. All rights reserved. R00545-AGJ180-SP1</p> <p>DESC(PMIM - WRONG SPECIFIC INT. INFO (PF18)) . ++VER (Z038) FMID (CAGJI00) PRE (RO43417) SUP (TR59996)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60100 Details

Release	Service	Details
18.0	RO60100	<p>RO60100 M.C.S. ENTRIES = ++PTF (RO60100)</p> <p>IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX</p> <p>PROBLEM DESCRIPTION:</p> <p>DBAN is not reporting an error when the member of a user owned index is pointing up to an SR8 in the same set, but a different set occurrence.</p> <p>Also DBN2 may end the sort phase prematurely, before some user index errors are detected if REPORT 5, STATS, or OWNCHECK is not selected.</p> <p>SYMPTOMS:</p> <p>DBAN reports no errors, but DBMS is reporting errors attempting to update the database.</p> <p>IMPACT:</p> <p>Unable to identify errors in user owned indexes.</p> <p>CIRCUMVENTION:</p> <p>Select STATS or Report 5 to not end prematurely, but there is no circumvention for the case mentioned above.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4661</p> <p>Copyright (C) 2013 CA. All rights reserved. R00546-AGJ180-SP1</p> <p>DESC(IDMSDBAN NOT REPORTING ERRORS IN USER-OWNED INDEX) . ++VER (Z038) FMID (CAGJI00) PRE (RO42136 RO43297) SUP (RO27662 TR27662 TR60100)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60126 Details

Release	Service	Details
18.0	RO60126	<p>RO60126 M.C.S. ENTRIES = ++PTF (RO60126)</p> <p>ERROR IN DYNAMIC EXPANSION OF POOL 255</p> <p>PROBLEM DESCRIPTION:</p> <p>When increasing the size of pool 255 and issuing DCMT VARY SYSGEN REFRESH STORAGE 255, the extension containing the run-time DMCL is included in the calculation, resulting either in an expansion that is less than the desired amount or in the message 'No storage pool was added/expanded'</p> <p>SYMPTOMS:</p> <p>Dynamic increase of storage pool 255 doesn't work correctly.</p> <p>IMPACT:</p> <p>CV needs to be recycled to have the correct storage allocation.</p> <p>CIRCUMVENTION:</p> <p>Cycle the CV.</p> <p>PRODUCTS AFFECTED:</p> <p>CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4628</p> <p>Copyright (C) 2013 CA. All rights reserved. R00547-AGJ180-SP1</p> <p>DESC(ERROR IN DYNAMIC EXPANSION OF POOL 255) . ++VER (Z038) FMID (CAGJI00) SUP (TR60126)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60130 Details

Release	Service	Details
18.0	RO60130	<p>RO60130 M.C.S. ENTRIES = ++PTF (RO60130)</p> <p>LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM</p> <p>PROBLEM DESCRIPTION: A tight loop in IDMSTRUE can lock up the associated CICS front end system. This apar forces an abend in IDMSTRUE if it gets into that loop.</p> <p>SYMPTOMS: CICS system locks up.</p> <p>IMPACT: Loss of CICS front end system.</p> <p>CIRCUMVENTION: There is no known circumvention at this time</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4658</p> <p>Copyright (C) 2013 CA. All rights reserved. R00548-AGJ180-SP1</p> <p>DESC(LOOP IN IDMSTRUE LOCKS UP CICS FRONT END SYSTEM) . ++VER (Z038) FMID (CAGJI01) SUP (TR60130)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60163 Details

Release	Service	Details
18.0	RO60163	<p>RO60163 M.C.S. ENTRIES = ++PTF (RO60163)</p> <p>IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS. PROBLEM DESCRIPTION: A Native VSAM KSDS record contains its key within the record. If the record is larger than the Journal Block or Buffer size, then the entire record cannot fit into 1 journal record. IDMS will break the KSDS record into smaller fragments, and fit them into the journal block. However, the key may not be part of all the journal fragments. When recovery reads the journal backwards, it will come across the last fragment first. If that fragment does not contain the KSDS key, then recovery will call VSAM to read the KSDS record with a key of zeros. Recovery will then build the KSDS record with the wrong key, and cause logical database corruption. To prevent this, IDMS does not allow a KSDS VSAM record to be larger than the journal buffer or block size. If IDMS comes across a KSDS record that is larger, it abends IDMS with a 3009. This apar will still prevent the KSDS record from being larger than the journal block, but only abend the task with a 3015 abend.</p> <p>SYMPTOMS: IDMS abends with a 3009 error when using a Native VSAM KSDS record. If the KSDS VSAM record length is larger than the journal buffer size, IDMS abends with a 3009.</p> <p>IMPACT: IDMS abends with a 3009 error. The Native VSAM KSDS record cannot be updated by IDMS.</p> <p>CIRCUMVENTION: Either increase the Journal Buffer Size to larger than the VSAM KSDS record, or reduce the size of the KSDS record.</p> <p>PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4659 Copyright (C) 2013 CA. All rights reserved. R00549-AGJ180-SP1</p> <p>DESC(IDMS GETS A 3009 ABEND WHEN USING NATIVE VSAM KSDS RECORDS.) . ++VER (Z038) FMID (CAGJI00) PRE (R027242 R039073 R041047 R048240 R059876) SUP (R031398 R034076 R038268 R042047 R048910 R055209 R058260 TR31398 TR34076 TR38268 TR42047 TR48910 TR55209 TR58260 TR59720 TR60163)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60302 Details

Release	Service	Details
18.0	RO60302	<p>RO60302 M.C.S. ENTRIES = ++PTF (RO60302)</p> <p>IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE. PROBLEM DESCRIPTION: After the user issues a SHUTDOWN IMMEDIATE, IDMS goes into a loop. The system must be cancelled.</p> <p>SYMPTOMS: IDMS goes into a loop after a DCMT SHUTDOWN IMMEDIATE is issued.</p> <p>IMPACT: Instead of the system shutting down quickly and cleanly, it goes into a loop. The system must then be cancelled. Since the areas are still locked, the system has to be restarted, and then shut down a second time. This causes confusion and delay.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4670</p> <p>Copyright (C) 2013 CA. All rights reserved. R00550-AGJ180-SP1</p> <p>DESC(IDMS GOES INTO A LOOP AFTER A SHUTDOWN IMMEDIATE.) . ++VER (Z038) FMID (CAGJI00) SUP (R033752 R038702 R042766 TR33265 TR33752 TR38702 TR42766 TR60302)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60690 Details

Release	Service	Details
18.0	RO60690	<p>RO60690 M.C.S. ENTRIES = ++PTF (RO60690)</p> <p>DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED</p> <p>PROBLEM DESCRIPTION:</p> <p>If an access module is marked as READ ONLY and is dynamically recompiled, the resulting load module will not be saved in the appropriate DDLCATLOD area at the end of the transaction, if Transaction Sharing is enabled for the active transaction.</p> <p>SYMPTOMS:</p> <p>The IDMS log file will contain the DB005540 message indicating that the access module was dynamically recompiled because of an RCM stamp mismatch, but the resulting load module will not be saved if the access module is defined as READ ONLY and Transaction Sharing has been enabled for the active task.</p> <p>IMPACT:</p> <p>The access module will be dynamically recompiled each time it is used until it is manually recompiled.</p> <p>CIRCUMVENTION:</p> <p>Manually recompile the access module using the ALTER ACCESS MODULE command.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4595</p> <p>Copyright (C) 2013 CA. All rights reserved. R00552-AGJ180-SP1</p> <p>DESC(DYNAMICALLY COMPILED ACCESS MODULE NOT AUTOMATICALLY SAVED) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>PRE (RO46968)</p> <p>SUP (TR60690)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60927 Details

Release	Service	Details
18.0	RO60927	<p>RO60927 M.C.S. ENTRIES = ++PTF (RO60927)</p> <p>LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY</p> <p>PROBLEM DESCRIPTION:</p> <p>Modified WTOR and WTO exits may need to issue an IDENTIFY which requires the module issuing the IDENTIFY be loaded from the STEPLIB. This creates a Contents Directory Entry (CDE) which is an IBM z/OS data area required by the IDENTIFY instruction.</p> <p>The IDMSUXIT module is currently loaded from the CDMSLIB. After application of this PTF, IDMSUXIT will be loaded from the STEPLIB if it resides there. If it does not reside there, it will be loaded from the CDMSLIB and IDENTIFY instructions will fail. In order to use the IDENTIFY instruction in the WTO exits, they MUST be linked into IDMSUXIT as specified in the manuals. After application of this PTF and linking WTO/WTOR exits with IDMSUXIT, IDENTIFY instructions will be processed successfully ONLY if the IDMSUXIT module resides in the STEPLIB.</p> <p>Also, clients must NOT use the CA IDMS CV startup parameter(s) "WTOR=wtorexit" and/or "WTOEXIT=wtoexit" if they contain an IDENTIFY. Those CV JCL PARM statements override the IDMSUXIT settings. They will result in a load from the CDMSLIB and IDENTIFY instructions will fail.</p> <p>SYMPTOMS:</p> <p>CA IDMS CV will start up correctly, but the WTO exits will not be activated. The IDENTIFY will fail with a RC=8.</p> <p>IMPACT:</p> <p>The impact depends on the site usage of WTO exits.</p> <p>CIRCUMVENTION:</p> <p>Recode the WTOR and WTO exits to remove an IDENTIFY and do an ATTACH of another TCB. Requires extensive recoding.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 4681</p> <p>Copyright (C) 2013 CA. All rights reserved. R00555-AGJ180-SP1</p> <p>DESC(LOAD IDMSUXIT FROM STEPLIB FOR IDENTIFY) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>PRE (R026303 R027242 R028146 R028678 R034886 R039073 R042136 R043297 R048379 R050065 R052809 R053099)</p> <p>SUP (AR52809 RI55088 R026757 R027549 R028687 R029682 R030678 R033477 R033580 R033594 R036551 R043773 R045068 R045272 R050932 R051853 R055222 TR26757 TR27549 TR28687 TR29682 TR30678 TR33477 TR33580 TR33594 TR34973 TR36551 TR37471 TR42524 TR43773 TR44140 TR45068 TR45272 TR46748 TR47314 TR50932 TR51407 TR51853 TR52584 TR55200 TR55222 TR60927)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO60985 Details

Release	Service	Details
18.0	RO60985	<p>RO60985 M.C.S. ENTRIES = ++PTF (RO60985)</p> <p>LOOK-DEMO-CLIST : 'OPTIONAL APARS' IS AN INVALID PARM. PROBLEM DESCRIPTION: LOOK parameter OPTIONAL APARS has been replaced by OPTION FLAGS. This change has not been reflected in either the CLIST command for release 18.0 (18.5 has been fixed): - LOOK-DEMO-CLIST or in the two documents: 1) CA IDMS System Tasks and Operator Commands Guide (versions 18.0 and 18.5) -> Chapter 2: System Tasks -> LOOK System Task 2) CA IDMS System Tasks and Operator Commands Quick Reference Guide (version 18.0) -> Chapter 3: Additional System Tasks - LOOK Task Please see IDMS/4692 for the DOCUP details. SYMPTOMS: An attempt to run the LOOK-DEMO-CLIST will display the message: - IDMSLOOK - Invalid Parameter Entered IMPACT: Other than displaying the Invalid Parameter message, there is no major impact. CIRCUMVENTION: Use the command: LOOK OPTION FLAGS. PRODUCT(S) AFFECTED: CA IDMS Release 18.0 Star Problem(s): IDMS 4686 Copyright (C) 2013 CA. All rights reserved. R00556-AGJ180-SP1</p> <p>DESC(LOOK-DEMO-CLIST : 'OPTIONAL APARS' IS AN INVALID PARM.) . ++VER (Z038) FMID (CAGJI00) SUP (TR60985) ++HOLD (RO60985) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (13217) COMMENT (Product: CA IDMS Release: 18.0 SEQUENCE: After APPLY. Purpose: Update Reports. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, please use the IDMSDDDL utility to update the dictionary which contains reports, normally the SYSTEM dictionary, with the input in source member LOOKDEMO. The source will be in the SMP/E CAGJSRC library.).</p>

CA IDMS 18.0
CA RS 1312 - PTF RO61236 Details

Release	Service	Details
18.0	RO61236	<p>RO61236 M.C.S. ENTRIES = ++PTF (RO61236)</p> <p>DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT PROBLEM DESCRIPTION: The requirement to have a supporting index on the foreign key(s) of an unlinked constraint has been relaxed and is now optional for the user. If there is no such index, then 2 side effects should be considered: 1. the primary key(s) of the parent table cannot be updated 2. rows of the parent table cannot be deleted anymore To inform the user of above side effects, 2 new messages, that is DB001100 for UPDATE and DB001101 for DELETE, have been created. However, those messages do not contain the name of the unlinked constraint for which these messages are being issued. SYMPTOMS: Trying to UPDATE the primary key(s) of the parent table of an unlinked constraint without a supporting index on the foreign key(s), will result in the following message: DB001100 Tnnn C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed Trying to DELETE rows from such a parent table, will result in: DB001101 Tnnn C601M321: DELETE of table with unlinked constraint and no foreign key index is not allowed IMPACT: Without the name of the unlinked constraint causing above messages to be issued, it is rather difficult to take appropriate action(s), especially when the database contains many of those unlinked constraints. CIRCUMVENTION: There is no circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4653 ERROR MESSAGE DB001100 RETURNED DOING AN SQL SELECT PROBLEM DESCRIPTION: Clients executing an SQL SELECT statement may get the rather confusing message: "DB001100 Tnnnn C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed". This DB001100 message is incorrectly returned during exit processing of an IDMSDBMS scan node and is in fact masking a minor code 02 that is returned by IDMSDBMS and means that IDMS has attempted to access a record directly by its DB-key but that DB-key is not within the page range of the associated area. On the other hand, getting a minor code 02 is also not always correct and depends on the access path chosen by the optimizer and the page range of the associated area. SYMPTOMS: The following messages will be issued when executing an SQL SELECT statement and IDMSDBMS returns a minor code 02: Status = -4 SQLSTATE = 60000 Messages follow: DB001100 T1859 C601M321: UPDATE of table with unlinked constraint and no foreign key index is not allowed IMPACT: Clients will not be able to successfully run this SQL query. CIRCUMVENTION: No circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4654 Copyright (C) 2013 CA. All rights reserved. R00558-AGJ180-SP1</p>

CA IDMS 18.0
CA RS 1312 - PTF RO61236 Details

Release	Service	Details
		<p>DESC(DB001100 & DB001101 MSGS DO NOT CONTAIN NAME OF CONSTRAINT) . ++VER (Z038) FMID (CAGJI00) PRE (RO26303 RO29749 RO36907 RO39073 RO40203 RO48613 RO49928) SUP (RO27942 RO29122 RO29173 RO29748 RO31708 RO32027 RO35210 RO35218 RO36554 RO40245 TR27942 TR29122 TR29173 TR29748 TR31708 TR32027 TR34496 TR35210 TR35218 TR36554 TR40245 TR48544 TR61214 TR61236) ++HOLD (RO61236) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (13203) COMMENT (Product: CA IDMS Base Option Release: 18.0 SEQUENCE: After APPLY. Purpose: Update Messages. Relevance: All IDMS users. Knowledge required: Update definitions in the Dictionary. Access required: Ability to run IDMSDDDL in batch or use IDD online. Steps to Perform: After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DB001. Please note using this member will result in the update of all messages contained within DB001. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DB001100 & DB001101 as input to the IDMSDDDL utility. The source will be in the SMP/E CAGJSRC library.).</p>

CA IDMS 18.0
CA RS 1312 - PTF RO61383 Details

Release	Service	Details
18.0	RO61383	<p>RO61383 M.C.S. ENTRIES = ++PTF (RO61383)</p> <p>VSE AND VM RHDCLook ARE MISSING EP AND AMODE/RMODE</p> <p>PROBLEM DESCRIPTION:</p> <p>This APAR addresses two issues</p> <ol style="list-style-type: none"> 1. RHDCLook abends at offset F2C when processing LOOK BIND SUBSCHEMA after apar RO58754 is applied. This occurs only in release 17. 2. RHDCLook run on VSE and VM systems doesn't display program AMODE, RMODE or entry point offset in LOOK PROGRAMoutput at all IDMS levels <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. LOOK BIND SUBSCHEMA abends after printing one page of output 2. LOOK PROGRAM= doesn't display AMODE, RMODE or entry point offset on VSE and VM systems <p>IMPACT:</p> <ol style="list-style-type: none"> 1. The impact is low. LOOK BIND SUBSCHEMA commands won't work 2. The impact is low. This information has never been displayed by RHDCLook <p>CIRCUMVENTION:</p> <p>There is no circumvention for either problem</p> <p>PRODUCTS AFFECTED:</p> <p>CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 17.0 PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4679</p> <p>Copyright (C) 2013 CA. All rights reserved. R00559-AGJ180-SP1</p> <p>DESC(VSE AND VM RHDCLook ARE MISSING EP AND AMODE/RMODE) . ++VER (Z038) FMID (CAGJI00) PRE (RO58754) SUP (TR61383)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO61479 Details

Release	Service	Details
18.0	RO61479	<p>RO61479 M.C.S. ENTRIES = ++PTF (RO61479)</p> <p>FINAL STATUS NOT RECOGNIZING ERROR CONDITION.</p> <p>PROBLEM DESCRIPTION:</p> <p>When an error is detected in processing a DISPLAY or PUNCH physical-database- or SQL-component request or a request to IDD, the literal 'NO ERRORS' may be returned on the top line of the OCF screen or a return code of 4 may be issued indicating that the BCF job ended with warnings.</p> <p>SYMPTOMS:</p> <p>For example, you may get the following OCF screen when trying to display a CONSTRAINT that is not in the catalog:</p> <pre>OCF 17.0 IDMS NO ERRORS DIS CONSTRAINT CONS_UCTABMEM IN SCHEMA EVHSQL; ** Status = 1 SQLSTATE = 01600 Messages follow: ** DB004205 T90 C1M6018: ERRORS detected in processing request ** E DC601014 CONSTRAINT IS NOT IN DICTIONARY WORD 6</pre> <p>IMPACT:</p> <p>Very low impact, only the final status of the OCF or BCF job is incorrect.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention available.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>CA IDMS Release 17.0</p> <p>Star Problem(s):</p> <p>IDMS 4693</p> <p>Copyright (C) 2013 CA. All rights reserved. R00560-AGJ180-SP1</p> <p>DESC(FINAL STATUS NOT RECOGNIZING ERROR CONDITION.) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>SUP (TR61479)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO61872 Details

Release	Service	Details
18.0	RO61872	<p>RO61872 M.C.S. ENTRIES = ++PTF (RO61872)</p> <p>IDMSDDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA</p> <p>PROBLEM DESCRIPTION:</p> <p>During Job 7 of the install process a S0C4 abend occurs in module IDMSXTRA while executing the IDMSDDDL utility for jobstep DLODDEFS. This will occur when installing CA IDMS Enforcer and either all of the libraries in the jobstep's STEPLIB are APF authorized, or the LPAR was IPL'ed with the REFRPROT parameter. The REFRPROT parameter was first supplied with z/OS 1.9.</p> <p>SYMPTOMS:</p> <p>A S0C4 abend occurs at module IDMSXTRA+43F6 when executing the IDMSDDDL compiler during job 7 of the install process.</p> <p>IMPACT:</p> <p>The install process cannot be completed.</p> <p>CIRCUMVENTION:</p> <p>Include a non-APF library in the STEPLIB concatenation to disable authorization or re-IPL without REFRPROT and rerun the failing job.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s):</p> <p>IDMS 4701</p> <p>Copyright (C) 2013 CA. All rights reserved. R00565-AGJ180-SP1</p> <p>DESC(IDMSDDDL ABENDS WITH A S0C4 IN MODULE IDMSXTRA) .</p> <p>++VER (Z038)</p> <p>FMID (CAGJI00)</p> <p>SUP (TR61868 TR61872)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62122 Details

Release	Service	Details
18.0	RO62122	<p>RO62122 M.C.S. ENTRIES = ++PTF (RO62122)</p> <p>MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632. PROBLEM DESCRIPTION: After applying the solution for problem IDMS/4632, that is R058673 - R17.0 z/VSE, R058675 - R17.0 z/OS, R057729 - R18.0 or R057897 - R18.5, clients that have internal security enabled and are accessing a view, may get error message "DB005521 - missing authorization" for each underlying table. The above solutions are creating extra dependency entries with SELECT authorization for any table involved. However, according to the documentation and the ANSI security rules, above dependency entries are not required for tables of a view. SYMPTOMS: When internal security is enabled and the user has the required SELECT authority on the view, the messages below will be returned when for example the following SELECT command is executed: SELECT * FROM SYSCA.ACCESSIBLE_TABLES; ** Status = -4 SQLSTATE = 42503 Messages follow: ** DB005521 Tnn C1M339: Missing authorization for SYSTEM.TABLE. ** DB005521 Tnn C1M339: Missing authorization for SYSTEM.SCHEMA. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.S-010. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.SRCD-113. ** DB005521 Tnn C1M339: Missing authorization for SYSDICT.RCDSYN-079. ** DB005000 Tnn COM324: Message for module IDMSOFC, SQL statement number : 1. ** DB005520 Tnn C-4M324: Missing authorization, compilation terminated. IMPACT: You will not be able to execute a SELECT from any view. CIRCUMVENTION: The only way to circumvent the problem is to disable internal security. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4704 Copyright (C) 2013 CA. All rights reserved. R00566-AGJ180-SP1 DESC(MESSAGE DB005521 AFTER APPLYING SOLUTION FOR IDMS/4632.) . ++VER (Z038) FMID (CAGJI00) PRE (R059370) SUP (TR62122)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62284 Details

Release	Service	Details
18.0	RO62284	<p>RO62284 M.C.S. ENTRIES = ++PTF (RO62284)</p> <p>REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD</p> <p>PROBLEM DESCRIPTION:</p> <p>When running the REORG utility, program IDMSDBXD may return a code of 34 followed by an I034 abend of the jobstep. This is caused by the record size of the REORG control file being too small and is typically encountered as a result of more index groups being allocated than can be fit onto a 4096 byte record. Indexes within the areas being processed by the REORG utility are assigned to index groups based upon the page ranges in which they reside. Indexes occupying the same page range can be assigned to the same index group. The amount of space needed within a REORG control record for index groups is a factor of the number of required index groups and the number of slices defined to the REORG execution. An execution of REORG that uses 3 slices has a limitation of approximately 17 index groups.</p> <p>SYMPTOMS:</p> <p>The following messages are received while running the REORG utility.</p> <p>IDMS UT00013 Internal Error Encountered. Program IDMSDBXD code 34 GWA IDMS DC208001 IDMS job abending with abend code I034</p> <p>IMPACT:</p> <p>The REORG utility can not be used to unload/reload the entire database as defined within the REORG parameters.</p> <p>CIRCUMVENTION:</p> <p>Reduce the number of slices to be used by the REORG utility. If reducing the number of slices has no positive impact break-up the database areas being processed into multiple REORG executions based on the number of indexes involved with the target data areas. If these two options fail to circumvent the problem the UNLOAD/RELOAD utilities can be used to reorganize the database.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4697</p> <p>Copyright (C) 2013 CA. All rights reserved. R00568-AGJ180-SP1</p> <p>DESC(REORG ABEND CODE OF 34 FROM MODULE IDMSDBXD) . ++VER (Z038) FMID (CAGJI00) SUP (R034322 R035889 TR34322 TR35889 TR62284) ++HOLD (RO62284) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (13235) COMMENT (</p> <p>Product: CA IDMS Release: 18.0</p> <p>Sequence:</p> <p>After the application of this ptf the REORG control file (RORGCTL) must be reallocated with a block size of 8192. Failure to do this will result in an S013-20 abend during the SETUP phase of the REORG utility.</p> <p>Purpose:</p> <p>Coordinate the block size of the REORG control file to correspond with the new block size used by the REORG utility.</p> <p>Relevance:</p> <p>The file must be reallocated when the ptf is allocated or S013-20 abends will occur during the SETUP phase of REORG.</p> <p>Knowledge required:</p> <p>General JCL knowledge is required.</p> <p>Access required:</p> <p>Access to the REORG job JCL.</p> <p>Steps to Perform:</p> <p>Reallocate the REORG control file (RORGCTL) to use a</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62284 Details

Release	Service	Details
		blocksize of 8192.)

CA IDMS 18.0
CA RS 1312 - PTF RO62323 Details

Release	Service	Details
18.0	RO62323	<p>RO62323 M.C.S. ENTRIES = ++PTF (RO62323)</p> <p>DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT</p> <p>PROBLEM DESCRIPTION: If a Central Version (CV) specifies a WTOEXIT= or WTOREXIT= parameter in the startup JCL instead of linking these exits with the IDMSUXIT module the entry point addresses for these modules on the 'Named User Exit' screen generated by the DCPROFIL task will be zeros.</p> <p>SYMPTOMS: The entry point addresses for the WTOEXIT and WTOREXIT exits will be zeros on the 'Named User Exit' screen of the DCPROFIL task.</p> <p>IMPACT: A user will not be able to easily locate the entry point of the WTOEXIT or WTOREXIT exits on the active CV.</p> <p>CIRCUMVENTION: Link the WTOEXIT or WTOREXIT exits with the IDMSUXIT module instead of using the WTOEXIT= or WTOREXIT= keywords in the startup JCL.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4707</p> <p>Copyright (C) 2013 CA. All rights reserved. R00569-AGJ180-SP1</p> <p>DESC(DCPROFIL DOES NOT SHOW WTOEXIT/WTOREXIT) . ++VER (Z038) FMID (CAGJI00) PRE (RO26303 RO27242 RO28146 RO28678 RO34886 RO39073 RO42136 RO43297 RO48379 RO50065 RO52809 RO53099) SUP (AR52809 RI55088 RO26757 RO27549 RO28687 RO29682 RO30678 RO33477 RO33580 RO33594 RO36551 RO43773 RO45068 RO45272 RO50932 RO51853 RO55222 RO60927 TR26757 TR27549 TR28687 TR29682 TR30678 TR33477 TR33580 TR33594 TR34973 TR36551 TR37471 TR42524 TR43773 TR44140 TR45068 TR45272 TR46748 TR47314 TR50932 TR51407 TR51853 TR52584 TR55200 TR55222 TR60927 TR62323)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62381 Details

Release	Service	Details
18.0	RO62381	<p>RO62381 M.C.S. ENTRIES = ++PTF (RO62381)</p> <p>LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES</p> <p>PROBLEM DESCRIPTION: The current port of LIBXML2 2.6.17 (used for XMLPARSE) has known vulnerabilities. Need to upgrade to 2.9.0.</p> <p>SYMPTOMS: None known</p> <p>IMPACT: Possible vulnerability such as variables and buffers overflows, buffer underflows, storage allocation and de-allocation issues and other problems.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4606</p> <p>Copyright (C) 2013 CA. All rights reserved. R00572-AGJ180-SP1</p> <p>DESC(LIBXML2 2.9.0 UPGRADE TO ELIMINATE VULNERABILITIES) . ++VER (Z038) FMID (CAGJI00) SUP (TR62381)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62401 Details

Release	Service	Details
18.0	RO62401	<p>RO62401 M.C.S. ENTRIES = ++PTF (RO62401)</p> <p>DIALOG STATS COLLECTION LABEL MISSPELLED</p> <p>PROBLEM DESCRIPTION: The * ADSO CONTROL BLOCK * screen of the DCPROFIL task has been enhanced to include a dialog statistics collection entry. However the name of the screen field was mis-spelled as 'DIAGLOG' Stats. Coll.'. SYMPTOMS: The label for the 'Dialog Statistics Collection ' field has the word 'DIALOG' mis-spelled as 'DIAGLOG'. IMPACT: None CIRCUMVENTION: None PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5 Star Problem(s): IDMS 4708 Copyright (C) 2013 CA. All rights reserved. R00573-AGJ180-SP1</p> <p>DESC(DIALOG STATS COLLECTION LABEL MISSPELLED) . ++VER (Z038) FMID (CAGJI00) PRE (RO28146 RO39073) SUP (TR62401)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62467 Details

Release	Service	Details
18.0	RO62467	<p>RO62467 M.C.S. ENTRIES = ++PTF (RO62467)</p> <p>IDMSCSYN LINKEDIT ENTRY POINT CONCERN</p> <p>PROBLEM DESCRIPTION: CICS resynchronization interface module IDMSCSYN is linked with the wrong entry point.</p> <p>SYMPTOMS: '+DFHAP0001 RCICSTA AN ABEND (CODE 0C1/AKEA) HAS OCCURRED AT OFFSET X'0000002E' IN MODULE IDMSCSYN.' appears in the CICS LOG.</p> <p>IMPACT: The CA IDMS CICS resynchronization interface program is not usable.</p> <p>CIRCUMVENTION: Relink the load module utilizing IDMSCSYN with entry point CSYNEP1.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Release 18.5</p> <p>Star Problem(s): IDMS 4709</p> <p>Copyright (C) 2013 CA. All rights reserved. R00574-AGJ180-SP1</p> <p>DESC(IDMSCSYN LINKEDIT ENTRY POINT CONCERN) . ++VER (Z038) FMID (CAGJI01) PRE (RO51803) SUP (TR62467)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO62710 Details

Release	Service	Details
18.0	RO62710	<p>RO62710 M.C.S. ENTRIES = ++PTF (RO62710)</p> <p>S0C9 RUNNING PRINT INDEX SUMMARY REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>A S0C9 abend may occur within module IDMSUIDX when running the PRINT INDEX utility to generate a SUMMARY report. This is most likely to occur on very small indexes with a relatively large Index Block Count (IBC).</p> <p>SYMPTOMS:</p> <p>A S0C9 abend within module IDMSUIDX while running the SUMMARY option of the PRINT INDEX utility.</p> <p>IMPACT:</p> <p>Users will not be able to create a SUMMARY report for the specified index. They may be unable to determine if the index requires any type of tuning. Since this is most likely to occur on small indexes the index being processed is probably not in need of tuning.</p> <p>CIRCUMVENTION:</p> <p>Rebuild the index using the MAINTAIN INDEX utility and rerun the SUMMARY report of the PRINT INDEX utility.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4713</p> <p>Copyright (C) 2013 CA. All rights reserved. R00575-AGJ180-SP1</p> <p>DESC(S0C9 RUNNING PRINT INDEX SUMMARY REPORT) . ++VER (Z038) FMID (CAGJI00) PRE (RO26303) SUP (RO27699 RO37117 RO38112 RO38538 RO38909 TR27699 TR37092 TR37117 TR38112 TR38538 TR38909 TR62710)</p>

CA IDMS 18.0
CA RS 1312 - PTF RO63800 Details

Release	Service	Details
18.0	RO63800	<p>RO63800 M.C.S. ENTRIES = ++PTF (RO63800)</p> <p>DC040200 ABEND TRACING WITH CSALMGR3</p> <p>PROBLEM DESCRIPTION:</p> <p>If the CSALMGR3 bit is turned on within a CV's SYSIDMS file to provide a level of tracing within the locking modules it is possible that a task may abend with a DC040200 message followed by a 3801 abend of the CV.</p> <p>In a datasharing environment this has been seen to result in various abends of the other CVs in the datasharing group. Restarts of the CVs have then encountered a DC215999 message with the codes: RC=0000000C Reason=02010C27</p> <p>SYMPTOMS:</p> <p>A task will abend with the following message.</p> <p>DC040200 V700 T64 INTERNAL SYSTEM ERROR-MODULE=IDMSLKGD CODE=P1 OFFSET=0242</p> <p>This is followed by the CV abending with a code of 3801.</p> <p>IMPACT:</p> <p>The CV will have to be restarted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4732</p> <p>Copyright (C) 2013 CA. All rights reserved. R00583-AGJ180-SP1</p> <p>DESC(DC040200 ABEND TRACING WITH CSALMGR3) . ++VER (Z038) FMID (CAGJI00) PRE (RO26303 RO33819) SUP (CC57521 TR63800)</p>