

**CA IDMS 18.5  
CA RS 1408 Service List**

Release	Service	Description	Type
18.5	RO70141	DUPLICATE RECORDS CREATED BY IDMSDIRL	PTF
	RO70179	S0C4 RUNNING DICTIONARY MIGRATOR APF AUTHORIZED	PTF
	RO70400	INDEX STATISTICS FOR NON-SQL DATABASES	PTF
	RO70476	DC130201 USING PMRM AGAINST EXTERNAL CV	PTF
	RO70788	EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.	PTF
	RO71012	SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.	PTF
	RO71145	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
	RO71146	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
	RO71147	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
	RO71183	ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS	PTF
	RO71202	CV INTERMITTENTLY HANGS DURING SNAP DUMP	PTF
	RO71558	UPPERCASE MAPS SHOW MIXED CASE	PTF
	RO71590	PRINT TRACE SYSLST FILE NOT BEING CLOSED	PTF
	RO71626	NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES	PTF
	RO71843	SUPPORT FOR CONFIGURATION WITH CSM 6.0	PTF
The CA RS 1408 service count for this release is 15			

CA IDMS 18.0  
CA RS 1408 Service List

Release	Service	Description	Type
18.0	RO69742	ADS RUNTIME YIELDS DC172001 WITH EXTENDED RU'S	PTF
	RO69762	'PRINT INDEX ... SUMMARY' MAY GET DB002424.	PTF
	RO70282	SYNCHRONIZE IDMSDBAN ACROSS MULTIPLE RELEASES	PTF
	RO71085	EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.	PTF
	RO71182	ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS	PTF
	RO71504	SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.	PTF
	RO71554	INDEX STATISTICS FOR NON-SQL DATABASES	PTF
	RO71559	UPPERCASE MAPS SHOW MIXED CASE	PTF
	RO71845	NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES	PTF
The CA RS 1408 service count for this release is 9			

CA IDMS  
CA RS 1408 Service List for CAGJI00

FMID	Service	Description	Type
CAGJI00	RO69742	ADS RUNTIME YIELDS DC172001 WITH EXTENDED RU'S	PTF
	RO69762	'PRINT INDEX ... SUMMARY' MAY GET DB002424.	PTF
	RO70282	SYNCHRONIZE IDMSDBAN ACROSS MULTIPLE RELEASES	PTF
	RO71085	EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.	PTF
	RO71182	ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS	PTF
	RO71504	SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.	PTF
	RO71554	INDEX STATISTICS FOR NON-SQL DATABASES	PTF
	RO71559	UPPERCASE MAPS SHOW MIXED CASE	PTF
	RO71845	NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES	PTF
The CA RS 1408 service count for this FMID is 9			

CA IDMS  
CA RS 1408 Service List for CAGJI50

FMID	Service	Description	Type
CAGJI50	RO70141	DUPLICATE RECORDS CREATED BY IDMSDIRL	PTF
	RO70179	S0C4 RUNNING DICTIONARY MIGRATOR APF AUTHORIZED	PTF
	RO70400	INDEX STATISTICS FOR NON-SQL DATABASES	PTF
	RO70476	DC130201 USING PMRM AGAINST EXTERNAL CV	PTF
	RO70788	EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.	PTF
	RO71012	SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.	PTF
	RO71145	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
	RO71183	ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS	PTF
	RO71202	CV INTERMITTENTLY HANGS DURING SNAP DUMP	PTF
	RO71558	UPPERCASE MAPS SHOW MIXED CASE	PTF
	RO71590	PRINT TRACE SYSLST FILE NOT BEING CLOSED	PTF
	RO71626	NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES	PTF
	RO71843	SUPPORT FOR CONFIGURATION WITH CSM 6.0	PTF

The CA RS 1408 service count for this FMID is 13

CA IDMS  
CA RS 1408 Service List for CAGJI51

FMID	Service	Description	Type
CAGJI51	R071146	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
The CA RS 1408 service count for this FMID is 1			

CA IDMS  
CA RS 1408 Service List for CAGJI55

FMID	Service	Description	Type
CAGJI55	R071147	MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5	PTF
The CA RS 1408 service count for this FMID is 1			

CA IDMS 18.5  
CA RS 1408 - PTF RO70141 Details

Release	Service	Details
18.5	RO70141	<p>RO70141 M.C.S. ENTRIES = ++PTF (RO70141)</p> <p>DUPLICATE RECORDS CREATED BY IDMSDIRL</p> <p>PROBLEM DESCRIPTION:</p> <p>When IDMSDIRL is run against a dictionary that has been previously processed by an earlier execution of IDMSDIRL duplicate copies of records USER, USERGROUP, and DELUSER will exist within that dictionary. The dictionary will contain one copy of each of these records for every execution of IDMSDIRL. All record occurrences will have a version number of 1.</p> <p>SYMPTOMS:</p> <p>Executing a 'DISP RECORD xxxxxxxx' through IDD will show the earliest record occurrence but it will not indicate that the record is used in schema IDMSSECU.</p> <p>IMPACT:</p> <p>Little or no impact depending on whether the site has used these records in their own schemas or programs. Record layouts have not changed for these record since originally defined.</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 4865</p> <p>Copyright (C) 2014 CA. All rights reserved. R00248-AGJ185-SP1</p> <p>DESC(DUPLICATE RECORDS CREATED BY IDMSDIRL). ++VER (Z038) FMID (CAGJI50) SUP ( TR70141 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO70179 Details

Release	Service	Details
18.5	RO70179	<p>RO70179 M.C.S. ENTRIES = ++PTF (RO70179)</p> <p>S0C4 RUNNING DICTIONARY MIGRATOR APF AUTHORIZED</p> <p>PROBLEM DESCRIPTION: A S0C4 abend may occur while running the Dictionary Migrator product if STEPLIB is APF authorized.</p> <p>SYMPTOMS: A S0C4 abend may occur within module USMPARM.</p> <p>IMPACT: Users may not be able to migrate dictionary entities between dictionaries using the CA Dictionary Migrator product.</p> <p>CIRCUMVENTION: Insert a non-APF authorized library into the jobstep's STEPLIB.</p> <p>PRODUCTS AFFECTED: CA IDMS Dictionary Migrator 18.0 CA IDMS Dictionary Migrator 18.5</p> <p>Star Problem(s): IDMS 4864</p> <p>Copyright (C) 2014 CA. All rights reserved. R00250-AGJ185-SP1</p> <p>DESC(S0C4 RUNNING DICTIONARY MIGRATOR APF AUTHORIZED). ++VER (Z038) FMID (CAGJI50) SUP ( TR70179 )</p>



CA IDMS 18.5  
CA RS 1408 - PTF RO70400 Details

Release	Service	Details
18.5	RO70400	<p>RO70400 M.C.S. ENTRIES = ++PTF (RO70400)</p> <p>INDEX STATISTICS FOR NON-SQL DATABASES</p> <p>PROBLEM DESCRIPTION:</p> <p>Some index statistics for non-SQL databases are correctly collected by the UPDATE STATISTICS utility, but are not stored in the dictionary at the end of the job.</p> <p>When the optimizer looks for these index statistics, a value of 0 will be used instead. Those 0 values seem to have the most impact when a leaf node scan (LFS) is optimized and causes the I/O cost to become 0. This reduces the total cost of such an LFS index scan and makes them appear more favorable and may cause the most efficient access path not to be selected.</p> <p>SYMPTOMS:</p> <p>A poor access method is chosen by the SQL optimizer that may result in bad performance.</p> <p>IMPACT:</p> <p>The query may perform very slow because the most efficient access path is not been chosen.</p> <p>CIRCUMVENTION:</p> <p>Adding a non-index column to the query and so making a leaf node scan not an option, may circumvent the problem.</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span></p> <p>CA IDMS <span style="float: right;">Release 18.0</span></p> <p>CA IDMS <span style="float: right;">Release 17.0</span></p> <p>Star Problem(s):</p> <p>IDMS 4734</p> <p>Copyright (C) 2014 CA. All rights reserved. R00251-AGJ185-SP1</p> <p>DESC(INDEX STATISTICS FOR NON-SQL DATABASES).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP ( TR70400 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO70476 Details

Release	Service	Details
18.5	RO70476	<p>RO70476 M.C.S. ENTRIES = ++PTF (RO70476)</p> <p>DC130201 USING PMRM AGAINST EXTERNAL CV</p> <p>PROBLEM DESCRIPTION: While trying to use the PERFMON Real-Time monitor (PMRM) to access an external CV the task received error message DC130201 indicating a buffer was too small.</p> <p>SYMPTOMS: The Real-Time monitor task displayed the following message on the display screen. DC130201 Buffer full - No room for new data</p> <p>IMPACT: User's are not able to use the Real-Time monitor to display the desired screen when attempting to access an external CV.</p> <p>CIRCUMVENTION: Execute the Real-Time monitor display on the target CV instead of accessing that CV as an external CV from another system.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4869</p> <p>Copyright (C) 2014 CA. All rights reserved. R00253-AGJ185-SP1</p> <p>DESC(DC130201 USING PMRM AGAINST EXTERNAL CV). ++VER (Z038) FMID (CAGJI50) PRE ( RO71145 ) SUP ( TR70476 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO70788 Details

Release	Service	Details
18.5	RO70788	<p>RO70788 M.C.S. ENTRIES = ++PTF (RO70788)</p> <p>EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.            PROBLEM DESCRIPTION:            The IDMSDBAN utility currently limits the number of digits allowed on a 'SIZE=' parameter of the 'SORT FIELDS=' control statement to 8 positions.            Increasing this number from 8 to 9 positions may allow some sort packages to better calculate their SORTWK requirements and optimize their processing.            Please note that to include the 'SIZE=' parameter on the 'SORT FIELDS=' control statement, the SORTSIZE=ON parameter must be included in the SYSIDMS file of the IDMSDBAN utility, that is in the IDMSDBN2-step.            SYMPTOMS:            The SORT steps executed as part of the IDMSDBAN utility, that is the IDMSDBN2 part, may not optimize their processing to their greatest extent or may even abend due to an out of space condition.            IMPACT:            The IDMSDBAN utility may abend or may take longer to execute.            CIRCUMVENTION:            No circumvention available.            PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span>            CA IDMS <span style="float: right;">Release 18.0</span>            CA IDMS <span style="float: right;">Release 17.0</span>            Star Problem(s):            IDMS 4872            Copyright (C) 2014 CA. All rights reserved. R00259-AGJ185-SP1</p> <p>DESC(EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.).            ++VER (Z038)            FMID (CAGJI50)            PRE ( RO71145 )            SUP ( RO60131 TR60131 TR70788 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71012 Details

Release	Service	Details
18.5	RO71012	<p>RO71012 M.C.S. ENTRIES = ++PTF (RO71012)</p> <p>SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.            PROBLEM DESCRIPTION:            With the solution for problem IDMS/4789, that is millions of z/IIP swaps calling user exit 29, a new system-invoked exit 39 was introduced. Exit 39 is called from the central security module and is dedicated to retrieving the saved SQL syntax only when the following 2 conditions are met:            SAVE_SQL_SYNTAX=ON must be specified in the SYSIDMS parms and the SRBFUNC must be a value of 12, that is an SQL schema check. However, this new exit 39 is only called after a successful security check, meaning that SQL syntax that was refused due to invalid or missing authorisation, is not being reported on. With this solution, exit 39 will be called first and afterwards a check will be done on the outcome of the security request.</p> <p>SYMPTOMS:            SQL attempts that were refused by invalid or missing authorisations will not show up in the exit 39 report.</p> <p>IMPACT:            Attempted security breaches will not be reported by exit 39.</p> <p>CIRCUMVENTION:            Use exit 29 instead, but when running on a z/IIP enabled system, this may result in a massive overhead due to the TCB-SRB swaps.</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span>            CA IDMS <span style="float: right;">Release 18.0</span></p> <p>Star Problem(s):            IDMS 4877</p> <p>Copyright (C) 2014 CA. All rights reserved. R00260-AGJ185-SP1</p> <p>DESC(SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.).            ++VER (Z038)            FMID (CAGJI50)            PRE ( RO66923 RO71145 )            SUP ( RO55279 TR55279 TR71012 )</p>

**CA IDMS 18.5**  
**CA RS 1408 - PTF RO71145 Details**

Release	Service	Details
18.5	RO71145	<p>RO71145 M.C.S. ENTRIES = ++PTF (RO71145)</p> <p>MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5</p> <p>PROBLEM DESCRIPTION: Except for some special modules, CA IDMS maintains a common code base across all operating systems. This update reflects maintenance and changes made in source modules for the 18.5 level across z/OS and z/VSE. New and updated features are described in the CA IDMS Release Notes 18.5.00 2nd Edition.</p> <p>SYMPTOMS:</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Base Option <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s):</p> <p>IDMS 4860</p> <p>Copyright (C) 2014 CA. All rights reserved. R00264-AGJ185-SP1</p> <p>DESC(MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>PRE ( RO58319 RO58717 RO59841 RO60833 )</p> <p>SUP ( AC62134 AR59738 AR63133 DC62134 EC62134 FC62134</p> <p>GC62134 RI65898 RI67138 RO54703 RO54961 RO54971</p> <p>RO55086 RO55219 RO55256 RO55279 RO55534 RO55692</p> <p>RO55916 RO55927 RO56159 RO56324 RO56632 RO56701</p> <p>RO56732 RO56735 RO56924 RO57262 RO57307 RO57360</p> <p>RO57399 RO57465 RO57520 RO57565 RO57570 RO57572</p> <p>RO57720 RO57789 RO57996 RO57997 RO58072 RO58642</p> <p>RO58644 RO58646 RO58649 RO58650 RO58651 RO58656</p> <p>RO58660 RO58951 RO59339 RO59386 RO59387 RO59398</p> <p>RO59460 RO59539 RO59568 RO59591 RO59656 RO59738</p> <p>RO59824 RO59834 RO59870 RO59972 RO60098 RO60131</p> <p>RO60139 RO60142 RO60263 RO60310 RO60692 RO60740</p> <p>RO60748 RO60751 RO60848 RO60928 RO61091 RO61262</p> <p>RO61384 RO61472 RO61481 RO61887 RO62132 RO62152</p> <p>RO62287 RO62402 RO62469 RO62729 RO63133 RO63312</p> <p>RO63736 RO63817 RO63913 RO63946 RO64127 RO64504</p> <p>RO64548 RO64631 RO64833 RO64930 RO65078 RO65212</p> <p>RO65261 RO65335 RO65370 RO65391 RO65395 RO65562</p> <p>RO65661 RO65675 RO65694 RO65703 RO65801 RO65857</p> <p>RO65899 RO65995 RO66079 RO66161 RO66206 RO66250</p> <p>RO66435 RO66439 RO66488 RO66573 RO66624 RO66643</p> <p>RO66647 RO66675 RO66749 RO66751 RO66820 RO66868</p> <p>RO66923 RO66986 RO67058 RO67060 RO67394 RO67451</p> <p>RO67522 RO67602 RO67685 RO67699 RO67787 RO67793</p> <p>RO67946 RO67983 RO68187 RO68190 RO68501 RO68715</p> <p>RO68755 RO68821 RO68886 RO68913 RO68988 RO69000</p> <p>RO69040 RO69042 RO69066 RO69112 RO69145 RO69186</p> <p>RO69290 RO69659 RO69661 RO69691 RO69698 RO69750</p> <p>RO69775 RO69778 RO69791 RO69798 RO69889 TR48954</p> <p>TR49070 TR54703 TR54961 TR54971 TR55086 TR55219</p> <p>TR55256 TR55279 TR55534 TR55692 TR55916 TR55921</p> <p>TR55927 TR56159 TR56324 TR56558 TR56632 TR56701</p> <p>TR56732 TR56735 TR56816 TR56924 TR56978 TR57262</p> <p>TR57268 TR57307 TR57328 TR57360 TR57399 TR57465</p> <p>TR57520 TR57565 TR57570 TR57572 TR57720 TR57789</p> <p>TR57996 TR57997 TR58072 TR58178 TR58435 TR58462</p> <p>TR58464 TR58480 TR58642 TR58644 TR58646 TR58649</p> <p>TR58650 TR58651 TR58656 TR58660 TR58669 TR58848</p> <p>TR58951 TR59339 TR59386 TR59387 TR59398 TR59460</p> <p>TR59462 TR59539 TR59568 TR59591 TR59656 TR59738</p> <p>TR59824 TR59834 TR59870 TR59909 TR59972 TR60098</p> <p>TR60131 TR60139 TR60142 TR60241 TR60263 TR60310</p> <p>TR60413 TR60452 TR60571 TR60692 TR60740 TR60748</p> <p>TR60751 TR60848 TR60928 TR61091 TR61262 TR61384</p> <p>TR61403 TR61472 TR61481 TR61887 TR62132 TR62152</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71145 Details

Release	Service	Details
		<pre> TR62287 TR62402 TR62469 TR62729 TR63133 TR63312 TR63736 TR63805 TR63817 TR63913 TR63946 TR63952 TR64127 TR64504 TR64548 TR64631 TR64833 TR64930 TR65078 TR65186 TR65199 TR65212 TR65214 TR65261 TR65335 TR65370 TR65391 TR65395 TR65562 TR65661 TR65675 TR65694 TR65703 TR65801 TR65857 TR65899 TR65906 TR65912 TR65995 TR66058 TR66079 TR66161 TR66166 TR66206 TR66236 TR66250 TR66264 TR66265 TR66268 TR66435 TR66439 TR66488 TR66573 TR66624 TR66643 TR66647 TR66675 TR66697 TR66749 TR66751 TR66820 TR66868 TR66923 TR66986 TR67058 TR67060 TR67394 TR67451 TR67522 TR67602 TR67685 TR67699 TR67787 TR67793 TR67946 TR67970 TR67983 TR68045 TR68187 TR68190 TR68352 TR68378 TR68494 TR68501 TR68710 TR68715 TR68755 TR68821 TR68878 TR68886 TR68913 TR68988 TR69000 TR69040 TR69042 TR69066 TR69112 TR69145 TR69147 TR69186 TR69290 TR69653 TR69659 TR69661 TR69691 TR69698 TR69750 TR69775 TR69778 TR69791 TR69798 TR69887 TR69889 TR70174 TR71145 ) ++IF FMID(CAGJI51) REQ( RO71146) . ++IF FMID(CAGJI55) REQ( RO71147) . ++HOLD (RO71145) SYSTEM FMID(CAGJI50) REASON (ACTION ) DATE (14174) COMMENT ( +-----+            CA IDMS Base Option                      Release 18.5            +-----+  SEQUENCE     Before Apply                                 +-----+  PURPOSE      Review all HOLDDATA before installing the PTF            +-----+  USERS   AFFECTED     All IDMS users.   +-----+  KNOWLEDGE    All knowledge to apply updates for CA IDMS.             REQUIRED   +-----+  ACCESS       CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN    REQUIRED     compiler   +-----+   +-----+ ***** * STEPS     TO     PERFORM * ***** This PTF includes updates for many modules which have been previously updated for v18.5. We have consolidated all of the HOLDDATA for these into a single Product Error Alert, RI71076. Before installing this PTF, please read and follow all HOLDDATA comments in RI71076. ). </pre>

CA IDMS 18.5  
CA RS 1408 - PTF RO71146 Details

Release	Service	Details
18.5	RO71146	<p>RO71146 M.C.S. ENTRIES = ++PTF (RO71146)</p> <p>MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5</p> <p>PROBLEM DESCRIPTION: Except for some special modules, CA IDMS maintains a common code base across all operating systems. This update reflects maintenance and changes made in source modules for the 18.5 level across z/OS and z/VSE. New and updated features are described in the CA IDMS Release Notes 18.5.00 2nd Edition.</p> <p>SYMPTOMS:</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Base Option <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s):</p> <p>IDMS 4860</p> <p>Copyright (C) 2014 CA. All rights reserved. R00264-AGJ185-SP1</p> <p>DESC(MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI51)</p> <p>SUP ( R057469 R058648 R059739 R060143 R062475 TR57469 TR58648 TR59739 TR60143 TR62475 TR71096 TR71146 )</p> <p>++IF FMID(CAGJI55) REQ( RO71147) .</p> <p>++IF FMID(CAGJI50) REQ( RO71145) .</p> <p>++HOLD (RO71146) SYSTEM FMID(CAGJI51)</p> <p>REASON (ACTION ) DATE (14174)</p> <p>COMMENT (</p> <pre> +-----+            CA IDMS CICS Support                      Release 18.5            +-----+  SEQUENCE   Before Apply                                       +-----+  PURPOSE    Review all HOLDDATA before installing the PTF                  +-----+  USERS   AFFECTED   All IDMS users.   +-----+  KNOWLEDGE  All knowledge to apply updates for CA IDMS.                   REQUIRED   +-----+  ACCESS     CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN       REQUIRED   compiler  +-----+   +-----+ </pre> <p>*****</p> <p>* STEPS TO PERFORM *</p> <p>*****</p> <p>This PTF includes updates for many modules which have been previously updated for v18.5. We have consolidated all of the HOLDDATA for these into a single Product Error Alert, RI71076. Before installing this PTF, please read and follow all HOLDDATA comments in RI71076.</p> <p>).</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71147 Details

Release	Service	Details
18.5	RO71147	<p>RO71147 M.C.S. ENTRIES = ++PTF (RO71147)</p> <p>MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5</p> <p>PROBLEM DESCRIPTION: Except for some special modules, CA IDMS maintains a common code base across all operating systems. This update reflects maintenance and changes made in source modules for the 18.5 level across z/OS and z/VSE. New and updated features are described in the CA IDMS Release Notes 18.5.00 2nd Edition.</p> <p>SYMPTOMS:</p> <p>IMPACT:</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Base Option <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s):</p> <p>IDMS 4860</p> <p>Copyright (C) 2014 CA. All rights reserved. R00264-AGJ185-SP1</p> <p>DESC(MAINTENANCE TO SYNCHRONIZE Z/OS AND Z/VSE 18.5).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI55)</p> <p>SUP ( TR71097 TR71147 )</p> <p>++IF FMID(CAGJI51) REQ( RO71146) .</p> <p>++IF FMID(CAGJI50) REQ( RO71145) .</p> <p>++HOLD (RO71147) SYSTEM FMID(CAGJI55)</p> <p>REASON (ACTION ) DATE (14174)</p> <p>COMMENT (</p> <pre> +-----+            CA Culprit interface for Total          Release 18.5            +-----+-----+  SEQUENCE   Before Apply   +-----+-----+  PURPOSE    Review all HOLDATA before installing the PTF   +-----+-----+  USERS         AFFECTED   All IDMS users.   +-----+-----+  KNOWLEDGE  All knowledge to apply updates for CA IDMS.    REQUIRED     +-----+-----+  ACCESS     CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN    REQUIRED   compiler   +-----+-----+                +-----+-----+ ***** * STEPS TO PERFORM * ***** This PTF includes updates for many modules which have been previously updated for v18.5. We have consolidated all of the HOLDDATA for these into a single Product Error Alert, RI71076. Before installing this PTF, please read and follow all HOLDDATA comments in RI71076. ). </pre>



CA IDMS 18.5  
CA RS 1408 - PTF RO71183 Details

Release	Service	Details
18.5	RO71183	<p>RO71183 M.C.S. ENTRIES = ++PTF (RO71183)</p> <p>ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS</p> <p>PROBLEM DESCRIPTION:</p> <p>If a user defines a non-standard special character as the ADSO comment delimiter via the sysgen's ADSO statement and then uses ADSORPTS to report on dialogs, the selected comment delimiter may be flagged as a syntax error in the display of the dialog's source statements.</p> <p>SYMPTOMS:</p> <p>The error message below will be generated following the source code line containing the non-standard comment delimiter.</p> <p>***** SYNTAX ERROR *****</p> <p>IMPACT:</p> <p>The error message does not impact the remainder of the information generated for the requested dialog.</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 4883</p> <p>Copyright (C) 2014 CA. All rights reserved. R00265-AGJ185-SP1</p> <p>DESC(ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS). ++VER (Z038) FMID (CAGJ150) SUP ( TR71183 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71202 Details

Release	Service	Details
18.5	RO71202	<p>RO71202 M.C.S. ENTRIES = ++PTF (RO71202)</p> <p>CV INTERMITTENTLY HANGS DURING SNAP DUMP</p> <p>PROBLEM DESCRIPTION: CV hangs intermittently during SNAP DUMP processing</p> <p>SYMPTOMS: CV Hangs and remains unresponsive.</p> <p>IMPACT: CV Hangs, must be cycled.</p> <p>CIRCUMVENTION: NONE.</p> <p>PRODUCT(S) AFFECTED:            CA IDMS Base Option <span style="float: right;">Release 17.0</span>            CA IDMS Base Option <span style="float: right;">Release 18.0</span>            CA IDMS Base Option <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s): IDMS 4778</p> <p>Copyright (C) 2014 CA. All rights reserved. R00266-AGJ185-SP1</p> <p>DESC(CV INTERMITTENTLY HANGS DURING SNAP DUMP).            ++VER (Z038)            FMID (CAGJI50)            PRE ( RO71145 )            SUP ( RO56701 RO68187 TR56701 TR68187 TR71202 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71558 Details

Release	Service	Details
18.5	RO71558	<p>RO71558 M.C.S. ENTRIES = ++PTF (RO71558)</p> <p>UPPERCASE MAPS SHOW MIXED CASE</p> <p>PROBLEM:</p> <p>There a 6 maps which should contain all uppercase characters but were delivered with mixed-case literals. The maps are: ADAMFNM1; ADAMFNM2; ADAMFUNP; ADAMRSPD; ADSCMAPM; OLMMPAGA.</p> <p>SYMPTOMS:</p> <p>When the uppercase load library is used the literals on these maps will display in lower case.</p> <p>IMPACT:</p> <p>If the site used the uppercase load library because they are using a code set where the lower case characters are not valid, the map can display unreadable characters are where the map is not readable.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention to this problem.</p> <p>Star Problem(s):</p> <p>IDMS 4889</p> <p>Copyright (C) 2014 CA. All rights reserved. R00269-AGJ185-SP1</p> <p>DESC(UPPERCASE MAPS SHOW MIXED CASE).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>SUP ( TR71558 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71590 Details

Release	Service	Details
18.5	RO71590	<p>RO71590 M.C.S. ENTRIES = ++PTF (RO71590)</p> <p>PRINT TRACE SYSLST FILE NOT BEING CLOSED</p> <p>PROBLEM DESCRIPTION: Print Trace and Archive Trace are not closing SYSLST when ending.</p> <p>SYMPTOMS: Symptoms can vary. Following is one possible symptom. "DIT3510I Input data length (4276) not multiple of recsize (133)" The input data length may vary.</p> <p>IMPACT: On MVS there should be no impact, as MVS automatically closes open DCB's at step end. On VSE data lines may be lost from the last buffer in memory. When SYSLST is directed to disk or tape, no EOF mark will be written as the file is never closed. A program trying to read the file may read past the last valid data block and read residual data on the media. Depending on what is read, the program may appear to work, abend with a wrong length record, abend with a program check, or fail for another reason. The results are unpredictable.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s): IDMS 4886</p> <p>Copyright (C) 2014 CA. All rights reserved. R00270-AGJ185-SP1</p> <p>DESC(PRINT TRACE SYSLST FILE NOT BEING CLOSED). ++VER (Z038) FMID (CAGJI50) PRE ( RO71145 ) SUP ( RO55927 TR55927 TR71590 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71626 Details

Release	Service	Details
18.5	RO71626	<p>RO71626 M.C.S. ENTRIES = ++PTF (RO71626)</p> <p>NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES</p> <p>PROBLEM DESCRIPTION:</p> <p>If there is no Product Intent entry defined in RHDCPINT and there is no product LMP key installed, then both a "DC208005 Product &lt;CA IDMS product name&gt; not intended for use" message and a "CAS9180E - CPU xxxxxx REQUIRES A LMP KEY TO RUN PROD (XX)" message are displayed at task execution, when only the DC208005 message should be displayed.</p> <p>SYMPTOMS:</p> <p>When an CA IDMS product is not defined in the RHDCPINT table and it does not have a LMP key installed, both the DC208005 and CAS9108E messages are displayed at task execution time.</p> <p>IMPACT:</p> <p>The CAS9180E message is improperly displayed if there is no LMP key installed for a CA IDMS product and a DC208005 message will be issued for the RHDCPINT indication of no product intent.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS <span style="float: right;">Release 18.5</span>  CA IDMS <span style="float: right;">Release 18.0</span></p> <p>Star Problem(s):  IDMS 4885</p> <p>Copyright (C) 2014 CA. All rights reserved. R00271-AGJ185-SP1</p> <p>DESC(NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES).  ++VER (Z038)  FMID (CAGJI50)  SUP ( TR71626 )</p>

CA IDMS 18.5  
CA RS 1408 - PTF RO71843 Details

Release	Service	Details
18.5	RO71843	<p>RO71843 M.C.S. ENTRIES = ++PTF (RO71843)</p> <p>SUPPORT FOR CONFIGURATION WITH CSM 6.0</p> <p>Enhancement Description: This PTF will allow CA IDMS 18.5 deployments to be configurable using CSM 6.0</p> <p>PRODUCT(S) AFFECTED: CA IDMS RELEASE 18.5</p> <p>Star Problem(s): IDMS 4891</p> <p>Copyright (C) 2014 CA. All rights reserved. R00275-AGJ185-SP1</p> <p>DESC(SUPPORT FOR CONFIGURATION WITH CSM 6.0). ++VER (Z038) FMID (CAGJI50) PRE ( RO68724 ) SUP ( RO57418 RO65749 RO68793 TR57418 TR65749 TR68793 TR71843 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO69742 Details

Release	Service	Details
18.0	RO69742	<p>RO69742 M.C.S. ENTRIES = ++PTF (RO69742)</p> <p>ADS RUNTIME YIELDS DC172001 WITH EXTENDED RU'S</p> <p>PROBLEM DESCRIPTION: Various problems may occur when an Extended Run Unit is passed between multiple dialogs that have inconsistent SYMBOL TABLE settings, and which terminate the RU in a low-level dialog. The most common problem will be: DC172001 CA ADS ABEND. COMMAND WITH INVALID CLASS TYPE</p> <p>SYMPTOMS: After the DISPLAY has been issued, ADS/Online may abend with the following error message: DC172001 CA ADS ABEND. COMMAND WITH INVALID CLASS TYPE Alternatively, a program check may occur within module ADSOMAIN.</p> <p>IMPACT: Medium, dialogs that execute as described in the Problem Description will abend.</p> <p>CIRCUMVENTION: Compile all dialogs with either SYMBOL TABLE = YES or SYMBOL TABLE = NO</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 17.0</span></p> <p>CA IDMS <span style="float: right;">Release 18.0</span></p> <p>CA IDMS <span style="float: right;">Release 18.5</span></p> <p>Star Problem(s): IDMS 4855</p> <p>Copyright (C) 2014 CA. All rights reserved. R00660-AGJ180-SP1</p> <p>DESC(ADS RUNTIME YIELDS DC172001 WITH EXTENDED RU'S). ++VER (Z038) FMID (CAGJI00) PRE ( RO45924 RO65412 ) SUP ( RO69472 TR69104 TR69472 TR69742 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO69762 Details

Release	Service	Details
18.0	RO69762	<p>RO69762 M.C.S. ENTRIES = ++PTF (RO69762)</p> <p>'PRINT INDEX ... SUMMARY' MAY GET DB002424.</p> <p>PROBLEM DESCRIPTION: PRINT INDEX ... SUMMARY may return error message DB002424. This will happen when the index being processed is a user-owned index and if an owner record has been relocated, that is split into an SR2/SR3 pair.</p> <p>SYMPTOMS: The following PRINT INDEX statement: PRINT INDEX &lt;index&gt; SEGMENT &lt;segment&gt; USING &lt;subs&gt; SUMMARY; may produce the following error message and truncated output: *+ Status = -4 SQLSTATE = 28000 Messages follow: *+ DB002424 Tnnn C-4M369: DBKey = 0251EF01 is not an SR8 Further output will be truncated after the index summary header and before the index overview.</p> <p>IMPACT: There is no broken SR8 chain as may be indicated by the DB002424 message, but a summary report of the target index cannot be created.</p> <p>CIRCUMVENTION: Do not use the 'SUMMARY' report option, but for example use the 'FULL' option.</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span></p> <p>CA IDMS <span style="float: right;">Release 18.0</span></p> <p>CA IDMS <span style="float: right;">Release 17.0</span></p> <p>Star Problem(s): IDMS 4848</p> <p>Copyright (C) 2014 CA. All rights reserved. R00662-AGJ180-SP1</p> <p>DESC('PRINT INDEX ... SUMMARY' MAY GET DB002424.). ++VER (Z038) FMID (CAGJI00) PRE ( RO26303 ) SUP ( RO27699 RO37117 RO38112 RO38538 RO38909 RO62710 RO67601 TR27699 TR37092 TR37117 TR38112 TR38538 TR38909 TR62710 TR67601 TR69762 )</p>



CA IDMS 18.0  
CA RS 1408 - PTF RO70282 Details

Release	Service	Details
18.0	RO70282	<p>RO70282 M.C.S. ENTRIES = ++PTF (RO70282)</p> <p>SYNCHRONIZE IDMSDBAN ACROSS MULTIPLE RELEASES</p> <p>PROBLEM DESCRIPTION: Inconsistencies have been found across various CA IDMS releases within program IDMSDBN2 of the IDMSDBAN utility related to the processing of indexes. This ptf will synchronize those various release levels.</p> <p>SYMPTOMS: No known problem symptoms.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</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 4867</p> <p>Copyright (C) 2014 CA. All rights reserved. R00669-AGJ180-SP1</p> <p>DESC(SYNCHRONIZE IDMSDBAN ACROSS MULTIPLE RELEASES). ++VER (Z038) FMID (CAGJI00) PRE ( RO42136 RO43297 ) SUP ( RO27662 RO60100 TR27662 TR60100 TR70282 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71085 Details

Release	Service	Details
18.0	RO71085	<p>RO71085 M.C.S. ENTRIES = ++PTF (RO71085)</p> <p>EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.            PROBLEM DESCRIPTION:            The IDMSDBAN utility currently limits the number of digits allowed on a 'SIZE=' parameter of the 'SORT FIELDS=' control statement to 8 positions.            Increasing this number from 8 to 9 positions may allow some sort packages to better calculate their SORTWK requirements and optimize their processing.            Please note that to include the 'SIZE=' parameter on the 'SORT FIELDS=' control statement, the SORTSIZE=ON parameter must be included in the SYSIDMS file of the IDMSDBAN utility, that is in the IDMSDBN2-step.            SYMPTOMS:            The SORT steps executed as part of the IDMSDBAN utility, that is the IDMSDBN2 part, may not optimize their processing to their greatest extent or may even abend due to an out of space condition.            IMPACT:            The IDMSDBAN utility may abend or may take longer to execute.            CIRCUMVENTION:            No circumvention available.            PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span>            CA IDMS <span style="float: right;">Release 18.0</span>            CA IDMS <span style="float: right;">Release 17.0</span>            Star Problem(s):            IDMS 4872            Copyright (C) 2014 CA. All rights reserved. R00680-AGJ180-SP1</p> <p>DESC(EXPAND VALUE OF SORT 'SIZE=' PARAMETER FOR IDMSDBAN.).            ++VER (Z038)            FMID (CAGJI00)            PRE ( RO42136 RO43297 )            SUP ( RO27662 RO60100 RO70282 TR27662 TR60100 TR70282            TR71085 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71182 Details

Release	Service	Details
18.0	RO71182	<p>RO71182 M.C.S. ENTRIES = ++PTF (RO71182)</p> <p>ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS</p> <p>PROBLEM DESCRIPTION:</p> <p>If a user defines a non-standard special character as the ADSO comment delimiter via the sysgen's ADSO statement and then uses ADSORPTS to report on dialogs, the selected comment delimiter may be flagged as a syntax error in the display of the dialog's source statements.</p> <p>SYMPTOMS:</p> <p>The error message below will be generated following the source code line containing the non-standard comment delimiter.</p> <p>***** SYNTAX ERROR *****</p> <p>IMPACT:</p> <p>The error message does not impact the remainder of the information generated for the requested dialog.</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 4883</p> <p>Copyright (C) 2014 CA. All rights reserved. R00682-AGJ180-SP1</p> <p>DESC(ADSORPTS REPORTS SOME COMMENT DELIMITERS AS ERRORS). ++VER (Z038) FMID (CAGJI00) SUP ( TR71182 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71504 Details

Release	Service	Details
18.0	RO71504	<p>RO71504 M.C.S. ENTRIES = ++PTF (RO71504)</p> <p>SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.            PROBLEM DESCRIPTION:            With the solution for problem IDMS/4789, that is millions of z/IIP swaps calling user exit 29, a new system-invoked exit 39 was introduced. Exit 39 is called from the central security module and is dedicated to retrieving the saved SQL syntax only when the following 2 conditions are met:            SAVE_SQL_SYNTAX=ON must be specified in the SYSIDMS parms and the SRBFUNC must be a value of 12, that is an SQL schema check. However, this new exit 39 is only called after a successful security check, meaning that SQL syntax that was refused due to invalid or missing authorisation, is not being reported on. With this solution, exit 39 will be called first and afterwards a check will be done on the outcome of the security request.</p> <p>SYMPTOMS:            SQL attempts that were refused by invalid or missing authorisations will not show up in the exit 39 report.</p> <p>IMPACT:            Attempted security breaches will not be reported by exit 39.</p> <p>CIRCUMVENTION:            Use exit 29 instead, but when running on a z/IIP enabled system, this may result in a massive overhead due to the TCB-SRB swaps.</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span>            CA IDMS <span style="float: right;">Release 18.0</span></p> <p>Star Problem(s):            IDMS 4877</p> <p>Copyright (C) 2014 CA. All rights reserved. R00684-AGJ180-SP1</p> <p>DESC(SQL ATTEMPTS W/O AUTHORIZATION NOT REPORTED BY USER EXIT 39.).            ++VER (Z038)            FMID (CAGJI00)            PRE ( RO66842 )            SUP ( AR52806 RI55248 RO44062 RO52396 RO52806 RO55275            TR44062 TR52396 TR52806 TR55275 TR71504 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71554 Details

Release	Service	Details
18.0	RO71554	<p>RO71554 M.C.S. ENTRIES = ++PTF (RO71554)</p> <p>INDEX STATISTICS FOR NON-SQL DATABASES</p> <p>PROBLEM DESCRIPTION:</p> <p>Some index statistics for non-SQL databases are correctly collected by the UPDATE STATISTICS utility, but are not stored in the dictionary at the end of the job.</p> <p>When the optimizer looks for these index statistics, a value of 0 will be used instead. Those 0 values seem to have the most impact when a leaf node scan (LFS) is optimized and causes the I/O cost to become 0. This reduces the total cost of such an LFS index scan and makes them appear more favorable and may cause the most efficient access path not to be selected.</p> <p>SYMPTOMS:</p> <p>A poor access method is chosen by the SQL optimizer that may result in bad performance.</p> <p>IMPACT:</p> <p>The query may perform very slow because the most efficient access path is not been chosen.</p> <p>CIRCUMVENTION:</p> <p>Adding a non-index column to the query and so making a leaf node scan not an option, may circumvent the problem.</p> <p>PRODUCT(S) AFFECTED: CA IDMS <span style="float: right;">Release 18.5</span></p> <p>CA IDMS <span style="float: right;">Release 18.0</span></p> <p>CA IDMS <span style="float: right;">Release 17.0</span></p> <p>Star Problem(s):</p> <p>IDMS 4734</p> <p>Copyright (C) 2014 CA. All rights reserved. R00685-AGJ180-SP1</p> <p>DESC(INDEX STATISTICS FOR NON-SQL DATABASES).            ++VER (Z038)            FMID (CAGJI00)            PRE ( RO50124 )            SUP ( RO49217 TR49217 TR71554 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71559 Details

Release	Service	Details
18.0	RO71559	<p>RO71559 M.C.S. ENTRIES = ++PTF (RO71559)</p> <p>UPPERCASE MAPS SHOW MIXED CASE</p> <p>PROBLEM: There a 6 maps which should contain all uppercase characters but were delivered with mixed-case literals. The maps are: ADAMFNM1; ADAMFNM2; ADAMFUNP; ADAMRSPD; ADSCMAPM; OLMMPAGA.</p> <p>SYMPTOMS: When the uppercase load library is used the literals on these maps will display in lower case.</p> <p>IMPACT: If the site used the uppercase load library because they are using a code set where the lower case characters are not valid, the map can display unreadable characters are where the map is not readable.</p> <p>CIRCUMVENTION: There is no circumvention to this problem.</p> <p>Star Problem(s): IDMS 4889</p> <p>Copyright (C) 2014 CA. All rights reserved. R00686-AGJ180-SP1</p> <p>DESC(UPPERCASE MAPS SHOW MIXED CASE). ++VER (Z038) FMID (CAGJI00) SUP ( TR71559 )</p>

CA IDMS 18.0  
CA RS 1408 - PTF RO71845 Details

Release	Service	Details
18.0	RO71845	<p>RO71845 M.C.S. ENTRIES = ++PTF (RO71845)</p> <p>NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES</p> <p>PROBLEM DESCRIPTION:</p> <p>If there is no Product Intent entry defined in RHDCPINT and there is no product LMP key installed, then both a "DC208005 Product &lt;CA IDMS product name&gt; not intended for use" message and a "CAS9180E - CPU xxxxxx REQUIRES A LMP KEY TO RUN PROD (XX)" message are displayed at task execution, when only the DC208005 message should be displayed.</p> <p>SYMPTOMS:</p> <p>When an CA IDMS product is not defined in the RHDCPINT table and it does not have a LMP key installed, both the DC208005 and CAS9108E messages are displayed at task execution time.</p> <p>IMPACT:</p> <p>The CAS9180E message is improperly displayed if there is no LMP key installed for a CA IDMS product and a DC208005 message will be issued for the RHDCPINT indication of no product intent.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS <span style="float: right;">Release 18.5</span>  CA IDMS <span style="float: right;">Release 18.0</span></p> <p>Star Problem(s):  IDMS 4885</p> <p>Copyright (C) 2014 CA. All rights reserved. R00689-AGJ180-SP1</p> <p>DESC(NO PRODUCT INTENT AND NO LMP KEY, GET BOTH ERROR MESSAGES).  ++VER (Z038)  FMID (CAGJI00)  PRE ( R035127 R052809 )  SUP ( TR71845 )</p>