

CA IDMS 18.5
CA RS 1410 Service List

Release	Service	Description	Type
18.5	RO70461	CHANGING THE LINE LENGTH AT 'ENTER NEXT TASK CODE'-PROMPT.	PTF
	RO70507	ABENDS USING UPPERCASE LOAD LIBRARY	PTF
	RO70723	CA IDMS RHDCCFIM ABEND SOC4.	PTF
	RO71526	OUTPUT USER EDIT MODULE PROGRAM CHECK	PTF
	RO71746	IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.	PTF
	RO72145	SREPORT 000 NOT RETURNING STARTUP REDCORDS UNDER 18.5	PTF
	RO72349	GJI5INIT UPDATE MESSAGE DISPLAY	PTF
	RO72650	RESTRICT ODBC/JDBC TO READONLY ACCESS MODE	PTF
	RO72652	ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP	PTF
	RO72736	SOC4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS	PTF
	RO73010	ASMA146E ERRORS ON EQU STATEMENTS IN ASSEMBLER PROGRAMS	PTF
	RO73242	NODENAME NOT SUBSTITUTED IN THE DC410004 MESSAGE.	PTF
	RO73299	THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.	PTF
	RO73338	IDMS GETS A SOC4 AT SHUTDOWN.	PTF
	RO73359	NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR	PTF
	RO73447	ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670	PTF
The CA RS 1410 service count for this release is 16			

CA IDMS 18.0
CA RS 1410 Service List

Release	Service	Description	Type
18.0	RO62859	OUTPUT USER EDIT MODULE PROGRAM CHECK	PTF
	RO65965	IDMS GETS A S0C4 AT SHUTDOWN.	PTF
	RO70542	ABENDS USING UPPERCASE LOAD LIBRARY	PTF
	RO70643	ADS/BATCH WRITE TRANSACTION CAN FAIL IN VARIOUS WAYS	PTF
	RO71713	IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.	PTF
	RO71778	THE FCBOPNMD FLAG MAY BE SET INCORRECTLY FOR THE DPLX EXIT.	PTF
	RO71896	S0C8 RUNNING MAINTAIN ASF UTILITY	PTF
	RO72279	THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.	PTF
	RO72646	RESTRICT ODBC/JDBC TO READONLY ACCESS MODE	PTF
	RO72651	ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP	PTF
	RO72767	S0C4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS	PTF
	RO73154	CA IDMS RHDCCFIM ABEND S0C4.	PTF
	RO73345	NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR	PTF
	RO73446	ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670	PTF
	RO73468	CV INTERMITTENTLY HANGS DURING SNAP DUMP	PTF

The CA RS 1410 service count for this release is 15

CA IDMS
CA RS 1410 Service List for CAGJI00

FMID	Service	Description	Type
CAGJI00	RO62859	OUTPUT USER EDIT MODULE PROGRAM CHECK	PTF
	RO65965	IDMS GETS A S0C4 AT SHUTDOWN.	PTF
	RO70542	ABENDS USING UPPERCASE LOAD LIBRARY	PTF
	RO70643	ADS/BATCH WRITE TRANSACTION CAN FAIL IN VARIOUS WAYS	PTF
	RO71713	IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.	PTF
	RO71778	THE FCBOPNMD FLAG MAY BE SET INCORRECTLY FOR THE DPLX EXIT.	PTF
	RO71896	S0C8 RUNNING MAINTAIN ASF UTILITY	PTF
	RO72279	THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.	PTF
	RO72646	RESTRICT ODBC/JDBC TO READONLY ACCESS MODE	PTF
	RO72651	ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP	PTF
	RO72767	S0C4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS	PTF
	RO73154	CA IDMS RHCCCFIM ABEND S0C4.	PTF
	RO73345	NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR	PTF
	RO73446	ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670	PTF
	RO73468	CV INTERMITTENLY HANGS DURING SNAP DUMP	PTF
The CA RS 1410 service count for this FMID is 15			

CA IDMS
CA RS 1410 Service List for CAGJI50

FMID	Service	Description	Type
CAGJI50	RO70461	CHANGING THE LINE LENGTH AT 'ENTER NEXT TASK CODE'-PROMPT.	PTF
	RO70507	ABENDS USING UPPERCASE LOAD LIBRARY	PTF
	RO70723	CA IDMS RHDCCFIM ABEND S0C4.	PTF
	RO71526	OUTPUT USER EDIT MODULE PROGRAM CHECK	PTF
	RO71746	IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.	PTF
	RO72145	SREPORT 000 NOT RETURNING STARTUP REDCORDS UNDER 18.5	PTF
	RO72349	GJI5INIT UPDATE MESSAGE DISPLAY	PTF
	RO72650	RESTRICT ODBC/JDBC TO READONLY ACCESS MODE	PTF
	RO72652	ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP	PTF
	RO72736	S0C4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS	PTF
	RO73010	ASMA146E ERRORS ON EQU STATEMENTS IN ASSEMBLER PROGRAMS	PTF
	RO73242	NODENAME NOT SUBSTITUTED IN THE DC410004 MESSAGE.	PTF
	RO73299	THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.	PTF
	RO73338	IDMS GETS A S0C4 AT SHUTDOWN.	PTF
	RO73359	NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR	PTF
	RO73447	ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670	PTF
The CA RS 1410 service count for this FMID is 16			

CA IDMS 18.5
CA RS 1410 - PTF RO70461 Details

Release	Service	Details
18.5	RO70461	<p>RO70461 M.C.S. ENTRIES = ++PTF (RO70461)</p> <p>CHANGING THE LINE LENGTH AT 'ENTER NEXT TASK CODE'-PROMPT. PROBLEM DESCRIPTION: The length of the input area at the 'Enter Next Task Code'-prompt is set by the line length of the device. Prior to release 18.5, that line length could be changed by applying OTZ TC18059. The OTZ was shipped with a default value of 80, but could be changed to any desired site-specific value before applying it. This functionality has been reestablished by optional APAR bit OPT00337 and the new SYSIDMS-parameter: ENTC_LINE_LENGTH=nnn. The value for ENTC_LINE_LENGTH should be in the range of 1 to 999 with a default value of 80. To implement this function, please code the following into your RHDCOPTF module: #DEFOPTF OPT00337 SYMPTOMS: When working on for example a 24X80 device, it is not possible to enter more than 80 characters at the 'Enter Next Task Code'-prompt. IMPACT: Some 'screen scraping' applications requiring an input area greater than the line length set by the device type, will not work properly. CIRCUMVENTION: No circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 Star Problem(s): IDMS 4853 Copyright (C) 2014 CA. All rights reserved. R00252-AGJ185-SP1</p> <p>DESC(CHANGING THE LINE LENGTH AT 'ENTER NEXT TASK CODE'-PROMPT.). ++VER (Z038) FMID (CAGJI50) PRE (R067793 RO71145) SUP (TR70461) ++HOLD (RO70461) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (14244) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE Enable the use of optional functionality +-----+-----+ USERS AFFECTED All IDMS users making use of Optional apars +-----+-----+ KNOWLEDGE SMP/E, Assemble #DEFOPTF macro, and/or ability to change REQUIRED SYSIDMS parameters and perform SYSGEN modification +-----+-----+ ACCESS CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN REQUIRED 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 OPT00337). </pre>

CA IDMS 18.5
CA RS 1410 - PTF RO70507 Details

Release	Service	Details
18.5	RO70507	<p>RO70507 M.C.S. ENTRIES = ++PTF (RO70507)</p> <p>ABENDS USING UPPERCASE LOAD LIBRARY</p> <p>PROBLEM DESCRIPTION: Compilers and system tasks abend D003 using uppercase library.</p> <p>SYMPTOMS: Attempts to use ADSA, ADSC, MAPC and many other task codes fail.</p> <p>IMPACT: Utilization of the uppercase load library is problematic.</p> <p>CIRCUMVENTION: Utilize the mixed case load library, if possible.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4871</p> <p>Copyright (C) 2014 CA. All rights reserved. R00254-AGJ185-SP1</p> <p>DESC(ABENDS USING UPPERCASE LOAD LIBRARY). ++VER (Z038) FMID (CAGJI50) PRE (RO57307 RO60740 RO69698 RO71145) SUP (TR58462 TR59462 TR70507)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO70723 Details

Release	Service	Details
18.5	RO70723	<p>RO70723 M.C.S. ENTRIES = ++PTF (RO70723)</p> <p>CA IDMS RHDCCFIM ABEND SOC4. PROBLEM DESCRIPTION: An IDMS system that is using Data Sharing is shutdown. During shutdown, IDMS abends with the following; Dump Title: CA IDMS 18.50 RHDCCFIM ABEND SOC4 RC=00000004 PSW=070C1000 8003EE64 JOBNAME=MX8PIDMS SYMPTOMS: An IDMS system is using Data Sharing. The system is shutdown. During the shutdown, IDMS abends with the following; Dump Title: CA IDMS 18.50 RHDCCFIM ABEND SOC4 RC=00000004 PSW=070C1000 8003EE64 JOBNAME=MX8PIDMS IMPACT: The IDMS system must be restarted, so that the system can reconnect to XES. After getting the following; IDMS DC215999 IXLCONN RC=00000004 Reason=02010407 Name=CAIDMSSUP WAS SUCCESSFUL. JOBNAME: SUP\$TE81 ASID: 007ESUP\$TE81 ASID: 007E CONNECTOR NAME: TECHDC81 CFNAME: COUPLET2 ADDITIONAL STATUS INFORMATION: CONNECTION HAS BEEN REESTABLISHED IDMS must be allowed to come fully up, and then be shutdown. 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 4873 Copyright (C) 2014 CA. All rights reserved. R00258-AGJ185-SP1</p> <p>DESC(CA IDMS RHDCCFIM ABEND SOC4.). ++VER (Z038) FMID (CAGJI50) SUP (TR70723)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO71526 Details

Release	Service	Details
18.5	RO71526	<p>RO71526 M.C.S. ENTRIES = ++PTF (RO71526)</p> <p>OUTPUT USER EDIT MODULE PROGRAM CHECK</p> <p>PROBLEM DESCRIPTION: Output user edit modules may produce a system module program check if called after automatic editing.</p> <p>SYMPTOMS: '+IDMS DC027002 V11 T16136 SYSTEM MODULE PROGRAM CHECKED NEAR <edit module name> AT OFFSET nnn' appears in the CV LOG and a system dump is taken. The value of the offset 'nnn' will vary.</p> <p>IMPACT: Output user edit modules are not usable at runtime.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Release 17.0</p> <p>Star Problem(s): IDMS 4716</p> <p>Copyright (C) 2014 CA. All rights reserved. R00268-AGJ185-SP1</p> <p>DESC(OUTPUT USER EDIT MODULE PROGRAM CHECK). ++VER (Z038) FMID (CAGJI50) SUP (TR66567 TR71526)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO71746 Details

Release	Service	Details
18.5	RO71746	<p>RO71746 M.C.S. ENTRIES = ++PTF (RO71746)</p> <p>IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970. PROBLEM DESCRIPTION: IDMS gets the following messages; IDMS DC010007 T558 THE NUMBER OF RCE'S HAS BEEN INCREASED TO 6660. IDMS DC016006 T12 9ACD867E TASK:*DRIVER* PROG:PMONCIOD STORAGE-FRAME TO FREE AT ADDRESS 107137D8 WAS FOUND TO HAVE BEEN VIOL IDMS DC027007 T12 TASK:*DRIVER* PROG:PMONCIOD ABENDED WITH CODE D002 This is followed by a 3964 system abend. SYMPTOM: IDMS hits the threshold for RCEs, and puts out the following; IDMS DC010007 T558 THE NUMBER OF RCE'S HAS BEEN INCREASED TO 6660. IDMS DC016006 T12 9ACD867E TASK:*DRIVER* PROG:PMONCIOD STORAGE-FRAME TO FREE AT ADDRESS 107137D8 WAS FOUND TO HAVE BEEN VIOL IDMS DC027007 T12 TASK:*DRIVER* PROG:PMONCIOD ABENDED WITH CODE D002 This is followed by a 3964 system abend. IMPACT: The system must be restarted. Until the system is brought back up, access to the database and system are denied. 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 4882 Copyright (C) 2014 CA. All rights reserved. R00273-AGJ185-SP1</p> <p>DESC(IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.). ++VER (Z038) FMID (CAGJI50) SUP (TR71746)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO72145 Details

Release	Service	Details
18.5	RO72145	<p>RO72145 M.C.S. ENTRIES = ++PTF (RO72145)</p> <p>SREPORT 000 NOT RETURNING STARTUP REDCORDS UNDER 18.5 PROBLEM DESCRIPTION: Under Release 18.5 report SREPORT 000 is not extracting any of the the startup records written to the log during a CV's startup operation. SYMPTOMS: If no other statistics have been written to the log prior to the archiving of the log the following message will be returned. C750009 RECORDS WRITTEN FOR REPORT 00 -- 0 IMPACT: Sites may not be able to utilize the information on these records for subsequent SREPORTs. CIRCUMVENTION: None. PRODUCTS AFFECTED: CA IDMS Release 18.5 Star Problem(s): IDMS 4897 Copyright (C) 2014 CA. All rights reserved. R00277-AGJ185-SP1</p> <p>DESC(SREPORT 000 NOT RETURNING STARTUP REDCORDS UNDER 18.5). ++VER (Z038) FMID (CAGJI50) SUP (TR72145) ++HOLD (RO72145) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (14226) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update Messages, Reports, or SYSGEN definitions. +-----+ USERS All IDMS users AFFECTED +-----+ KNOWLEDGE Update modules with the Data Dictionary REQUIRED +-----+ ACCESS Ability to run IDMSDDDL in batch or task code IDD online. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** After installing this PTF, use the IDMSDDDL utility to update the dictionary which contains reports, normally the SYSDIRL dictionary. - 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 18.5
CA RS 1410 - PTF RO72349 Details

Release	Service	Details
18.5	RO72349	<p>RO72349 M.C.S. ENTRIES = ++PTF (RO72349)</p> <p>GJI5INIT UPDATE MESSAGE DISPLAY</p> <p>PROBLEM DESCRIPTION: After running GJI5INIT to install the SVC or to refresh PMRTDATA, the following message is displayed: GJI5INIT - R18.5 SUCCESSFULLY LOADED IDMSMSTR This message should reference that IDMSMSTR is a control block. This PTF updates the message to say: GJI5INIT - R18.5 SUCCESSFULLY LOADED IDMSMSTR CONTROL BLOCK</p> <p>SYMPTOMS: The original message is displayed.</p> <p>IMPACT: None</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4907</p> <p>Copyright (C) 2014 CA. All rights reserved. R00279-AGJ185-SP1</p> <p>DESC(GJI5INIT UPDATE MESSAGE DISPLAY). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (TR72349) ++HOLD (RO72349) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (14219) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Reload affected modules +-----+ USERS AFFECTED All IDMS users +-----+ KNOWLEDGE REQUIRED CAIRIM +-----+ ACCESS REQUIRED Ability to run program CAIRIM to reload modules +-----+ ***** * STEPS TO PERFORM * ***** One or more of the modules affected by this PTF must be reloaded using "CAIRIM" with the refresh parameter as described in the CA IDMS Installation guide. Modules requiring CAIRIM refresh: IDMSMSVA, IDMSMSVM, RHDCSSFM, GJI5INIT, CAIXDOA\$ PMRTDATA).</pre>

CA IDMS 18.5
CA RS 1410 - PTF RO72650 Details

Release	Service	Details
18.5	RO72650	<p>RO72650 M.C.S. ENTRIES = ++PTF (RO72650)</p> <p>RESTRICT ODBC/JDBC TO READONLY ACCESS MODE</p> <p>PROBLEM DESCRIPTION:</p> <p>DBAs currently have no way to easily restrict ODBC/JDBC access to IDMS to Read-Only Mode. This PTF will provide this capability using a new Profile attribute called "ODBCJDBC". Setting this attribute to "READONLY" on a UID will impose this restriction for all ODBC & JDBC connections which connect to IDMS using the TCP/IP Line (that is, the ODBC Wire Protocol and JDBC Type 4 interfaces). Users must disable ODBC/JDBC connectivity using the CCI interface to fully implement this access restriction. See PDC BC11022 for the documentation changes related to this new feature.</p> <p>SYMPTOMS:</p> <p>Not applicable... This PTF delivers new functionality.</p> <p>IMPACT:</p> <p>This problem hinders the use of ODBC & JDBC for ad-hoc user reporting.</p> <p>CIRCUMVENTION:</p> <p>The alternative to this enhancement is to implement full DB-level security in your environment. This can result in a significant amount of administrative overhead.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5 CA IDMS Server 17.0</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4812</p> <p>Copyright (C) 2014 CA. All rights reserved. R00282-AGJ185-SP1</p> <p>DESC(RESTRICT ODBC/JDBC TO READONLY ACCESS MODE). ++VER (Z038) FMID (CAGJ150) PRE (RO60692 RO71145) SUP (TR72650)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO72652 Details

Release	Service	Details
18.5	RO72652	<p>RO72652 M.C.S. ENTRIES = ++PTF (RO72652)</p> <p>ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP PROBLEM DESCRIPTION: Allow specific site to propagate 0069 status trap This PTF is for a specific site and is not to be used without express permission of CA IDMS management. The PTF is written for a specific site to allow 1000+ programs to work with coding changes made by the client since 1992. The client was trapping 0069 error status codes and will be able to continue with that process with the optional bit set. The programs were written over the past two decades and rewriting the programs is not an option for that corporation at this time. Without this optional bit setting, the client would be unable to upgrade to future releases. This optional bit allows the client to progress with installations and avoiding a massive update project.</p> <p>SYMPTOMS: Client programs that previously trapped a 0069 ERROR STATUS will not follow the same code path as defined by the clients programs.</p> <p>IMPACT: For this client, the 'traps' used to intercept 0069 were rendered ineffective. This would require up to 1000 programs to be recompiled and as a courtesy, we will implement this optional bit to allow the client to run the programs and return a 0069 ERROR STATUS to their programs.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4912</p> <p>Copyright (C) 2014 CA. All rights reserved. R00283-AGJ185-SP1</p> <p>DESC(ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP). ++VER (Z038) FMID (CAGJI50) SUP (TR72652) ++HOLD (RO72652) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (14233) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE Before Apply +-----+ PURPOSE Enable the use of optional functionality +-----+ USERS AFFECTED All IDMS users making use of Optional apars +-----+ KNOWLEDGE SMP/E, Assemble #DEFOPTF macro, and/or ability to change REQUIRED SYSIDMS parameters and perform SYSGEN modification +-----+ ACCESS CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN REQUIRED compiler +-----+ ***** * STEPS TO PERFORM * ***** To implement the functionality introduced by this PTF, the specific site will need to code the #DEFOPTF with the information that we have provided this specific client. The client will then need to re-assemble and link the RHDCOPTF module. Code the following #DEFOPTF in your RHDCOPTF module to activate this optional code replacing 'nnn' with the </pre>

CA IDMS 18.5
CA RS 1410 - PTF RO72652 Details

Release	Service	Details
		optional bit number supplied to this specific site. #DEFOPTF OPT00nnn).

CA IDMS 18.5
CA RS 1410 - PTF RO72736 Details

Release	Service	Details
18.5	RO72736	<p>RO72736 M.C.S. ENTRIES = ++PTF (RO72736)</p> <p>SOC4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 abend can occur when running various utilities that use the IDMSNWKx subschemas installed with CA IDMS. This can occur if the LPAR is IPL'ed with the REFRPROT parameter available starting with z/OS Release 1.9.</p> <p>SYMPTOMS:</p> <p>A SOC4 program check in any utility that may update a subschema at run-time.</p> <p>IMPACT:</p> <p>The utility can not be successfully completed.</p> <p>CIRCUMVENTION:</p> <p>Re-ipl the LPAR without the REFRPROT parameter or relink the subschema being used with the SETOPT PARM(REUS(RENT)) option.</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 4914</p> <p>Copyright (C) 2014 CA. All rights reserved. R00285-AGJ185-SP1</p> <p>DESC(SOC4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS). ++VER (Z038) FMID (CAGJI50) SUP (TR72736)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO73010 Details

Release	Service	Details
18.5	RO73010	<p>RO73010 M.C.S. ENTRIES = ++PTF (RO73010)</p> <p>ASMA146E ERRORS ON EQU STATEMENTS IN ASSEMBLER PROGRAMS PROBLEM DESCRIPTION: As of Release 18.5 the Assembler pre-processor will attempt to expand any 88-level conditional statements within a record being copied into a program into assembler EQU statements. However the value clause of many of these conditionals exceed an Assembler limitation of being no larger than 4 bytes in length. As a result many of the generated EQU statements will be flagged as ASMA146E errors. Due to this assembler limitation this enhancement to IDMSDMLA is being backed out.</p> <p>SYMPTOMS: EQU statements whose equated value exceed 4 bytes in length will generate the following assembler message. ** ASMA146E Self-defining term too long or value too large</p> <p>IMPACT: Assembler programs that were previously assembled successfully under releases of CA IDMS prior to Release 18.5 will no longer assemble successfully.</p> <p>CIRCUMVENTION: Use the Assembler pre-processor (IDMSDMLA) from a release of CA IDMS prior to Release 18.5.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4917</p> <p>Copyright (C) 2014 CA. All rights reserved. R00287-AGJ185-SP1</p> <p>DESC(ASMA146E ERRORS ON EQU STATEMENTS IN ASSEMBLER PROGRAMS). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (TR73010)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO73242 Details

Release	Service	Details
18.5	RO73242	<p>RO73242 M.C.S. ENTRIES = ++PTF (RO73242)</p> <p>NODENAME NOT SUBSTITUTED IN THE DC410004 MESSAGE. PROBLEM DESCRIPTION: When the SVC communication access method is used within a DC/UCF communications network and the Data Transfer Services communication (DTS) layer is trying to connect to the target CV, message DC410004 may be issued indicating that the BIND request has failed. The message contains the error-status returned by the BIND request, but does not contain the NODE name of the target CV. SYMPTOMS: When the BIND request fails, the following messages will be issued: DC410004 Vnn Tnn DNS BIND REQUEST UNIT FAILURE, STATUS IS: error-status Vnn Tnn DTS Error: TD0C - F/e physical connect error rc = -41 Vnn Tnn LTE=LD000001 USER=userid Vnn Tnn DTS Error: TD0D - Reason code = -41 Vnn Tnn LTE=LD000001 USER=userid IMPACT: In a high-level DC/UCF communications network where many nodes are connecting to each other, it is difficult to determine the failing DC system without having the NODE name in the failure message. CIRCUMVENTION: There is no circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 Star Problem(s): IDMS 4896 Copyright (C) 2014 CA. All rights reserved. R00289-AGJ185-SP1</p> <p>DESC(NODENAME NOT SUBSTITUTED IN THE DC410004 MESSAGE.). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (RO56159 TR56159 TR73242) ++HOLD (RO73242) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (14248) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update Messages +-----+ USERS AFFECTED 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 DC400. Please note using this member will result in the update of all messages contained within DC400. You may optionally decide to only update the specific message associated with this correction. To do this simply include message DC410004 as input to the IDMSDDDL utility. </pre>

CA IDMS 18.5
CA RS 1410 - PTF RO73242 Details

Release	Service	Details
		The source will be in the SMP/E CAGJSRC library.).

CA IDMS 18.5
CA RS 1410 - PTF RO73299 Details

Release	Service	Details
18.5	RO73299	<p>RO73299 M.C.S. ENTRIES = ++PTF (RO73299)</p> <p>THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.</p> <p>PROBLEM DESCRIPTION: The IDMS production system started looping. No users could get onto the system. The system had to be cancelled, and restarted. The restart was successful.</p> <p>SYMPTOMS: The IDMS system starts to loop. All access is denied until the system is cancelled and restarted. The restart is successful, and service is resumed.</p> <p>IMPACT: Until the system is cancelled, and restarted, all access to the system is denied.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED; PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4898</p> <p>Copyright (C) 2014 CA. All rights reserved. R00290-AGJ185-SP1</p> <p>DESC(THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.). ++VER (Z038) FMID (CAGJI50) PRE (RO61262 RO71145) SUP (DC62134 RO65562 TR65562 TR73299)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO73338 Details

Release	Service	Details
18.5	RO73338	<p>RO73338 M.C.S. ENTRIES = ++PTF (RO73338)</p> <p>IDMS GETS A SOC4 AT SHUTDOWN.</p> <p>PROBLEM DESCRIPTION: The system is changed from logging to the database, to logging to a file. The system is brought up, and runs with no problems. When the system is brought down by issuing a DCMT SHUTDOWN, the system abends with a SOC4.</p> <p>SYMPTOMS: A system is changed from logging to the database, to logging to a file. After issuing a DCMT SHUTDOWN, IDMS issues a message; DC024000 HEATH CHECKER: Termination Completed. This is followed by a SOC4.</p> <p>IMPACT: The database is fine, since the abend occurred after the database was closed. No warmstart or recovery is necessary.</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 4755</p> <p>Copyright (C) 2014 CA. All rights reserved. R00291-AGJ185-SP1</p> <p>DESC(IDMS GETS A SOC4 AT SHUTDOWN.). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (RO59870 RO60748 TR58435 TR59870 TR60748 TR73338)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO73359 Details

Release	Service	Details
18.5	RO73359	<p>RO73359 M.C.S. ENTRIES = ++PTF (RO73359)</p> <p>NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR PROBLEM DESCRIPTION: If nested USE parameters are defined in the CULPRIT report input and PANVALET files are used for the file I/O, then a "password validation error" occurs after reading the first and subsequent USE parameter statements and the report ends prematurely. SYMPTOMS: The CULPRIT job ends with the following messages: F C200046 ERROR READING CULPRIT PARAMETERS FROM LIBRARY (CONT) ERROR OCCURRED DURING PASSWORD VALIDATION (CONT) MEMBER NOT FOUND (CONT) MEMBER REQUESTED AT TIME OF ERROR WAS < member name > (CONT) SKIPPING TO NEXT CULPRIT PARAMETER OR "USE" CLAUSE IMPACT: If nested USE parameters are defined in the input and PANVALET files are used then the CULPRIT job will not complete normally. CIRCUMVENTION: Do not include nested USE parameters in the CULPRIT input if PANVALET files are being used in the CULPRIT job. PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5 CA IDMS Base Option Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4919 Copyright (C) 2014 CA. All rights reserved. R00292-AGJ185-SP1</p> <p>DESC(NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR). ++VER (Z038) FMID (CAGJI50) SUP (TR73359)</p>

CA IDMS 18.5
CA RS 1410 - PTF RO73447 Details

Release	Service	Details
18.5	RO73447	<p>RO73447 M.C.S. ENTRIES = ++PTF (RO73447)</p> <p>ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670</p> <p>PROBLEM DESCRIPTION:</p> <p>In an ADSALIVE post abort browse screen session, issuing a FIND command without a string to search for, and without having issued a previous FIND command for a string, causes ADSALIVE to abend with the below message. Entries are not placed into QREVIEW.</p> <p>In release 17.0:</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 670</p> <p>In release 18.0 and 18.5</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 718</p> <p>SYMPTOMS:</p> <p>ADSALIVE will abend with the following message:</p> <p>In release 17.0:</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 670</p> <p>In release 18.0 and 18.5</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 718</p> <p>IMPACT:</p> <p>Low. The ADSALIVE post abort screen will abend and no entries will be placed into QREVIEW.</p> <p>CIRCUMVENTION:</p> <p>Do not enter a FIND command without a string to search.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 17.0</p> <p>CA IDMS Release 18.0</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 4909</p> <p>Copyright (C) 2014 CA. All rights reserved. R00293-AGJ185-SP1</p> <p>DESC(ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670).</p> <p>++VER (Z038)</p> <p>FMID (CAGJ150)</p> <p>SUP (TR73447)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO62859 Details

Release	Service	Details
18.0	RO62859	<p>RO62859 M.C.S. ENTRIES = ++PTF (RO62859)</p> <p>OUTPUT USER EDIT MODULE PROGRAM CHECK</p> <p>PROBLEM DESCRIPTION: Output user edit modules may produce a system module program check if called after automatic editing.</p> <p>SYMPTOMS: '+IDMS DC027002 V11 T16136 SYSTEM MODULE PROGRAM CHECKED NEAR <edit module name> AT OFFSET nnn' appears in the CV LOG and a system dump is taken. The value of the offset 'nnn' will vary.</p> <p>IMPACT: Output user edit modules are not usable at runtime.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0</p> <p>Release 17.0</p> <p>Star Problem(s): IDMS 4716</p> <p>Copyright (C) 2014 CA. All rights reserved. R00576-AGJ180-SP1</p> <p>DESC(OUTPUT USER EDIT MODULE PROGRAM CHECK). ++VER (Z038) FMID (CAGJI00) PRE (RO35901) SUP (TR62859)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO65965 Details

Release	Service	Details
18.0	RO65965	<p>RO65965 M.C.S. ENTRIES = ++PTF (RO65965)</p> <p>IDMS GETS A SOC4 AT SHUTDOWN.</p> <p>PROBLEM DESCRIPTION: The system is changed from logging to the database, to logging to a file. The system is brought up, and runs with no problems. When the system is brought down by issuing a DCMT SHUTDOWN, the system abends with a SOC4.</p> <p>SYMPTOMS: A system is changed from logging to the database, to logging to a file. After issuing a DCMT SHUTDOWN, IDMS issues a message; DC024000 HEATH CHECKER: Termination Completed. This is followed by a SOC4.</p> <p>IMPACT: The database is fine, since the abend occurred after the database was closed. No warmstart or recovery is necessary.</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 4755</p> <p>Copyright (C) 2014 CA. All rights reserved. R00601-AGJ180-SP1</p> <p>DESC(IDMS GETS A SOC4 AT SHUTDOWN.). ++VER (Z038) FMID (CAGJI00) PRE (RO27242) SUP (RO58386 RO59833 TR58386 TR59833 TR65965)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO70542 Details

Release	Service	Details
18.0	RO70542	<p>RO70542 M.C.S. ENTRIES = ++PTF (RO70542)</p> <p>ABENDS USING UPPERCASE LOAD LIBRARY</p> <p>PROBLEM DESCRIPTION: Compilers and system tasks abend D003 using uppercase library.</p> <p>SYMPTOMS: Attempts to use ADSA, ADSC, MAPC and many other task codes fail.</p> <p>IMPACT: Utilization of the uppercase load library is problematic.</p> <p>CIRCUMVENTION: Utilize the mixed case load library, if possible.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 4871</p> <p>Copyright (C) 2014 CA. All rights reserved. R00671-AGJ180-SP1</p> <p>DESC(ABENDS USING UPPERCASE LOAD LIBRARY). ++VER (Z038) FMID (CAGJI00) PRE (RO50065 RO69697) SUP (TR57862 TR70542)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO70643 Details

Release	Service	Details
18.0	RO70643	<p>RO70643 M.C.S. ENTRIES = ++PTF (RO70643)</p> <p>ADS/BATCH WRITE TRANSACTION CAN FAIL IN VARIOUS WAYS PROBLEM DESCRIPTION: A WRITE TRANSACTION command in an ADS/Batch dialog can fail to write the correct data once the dialog is compiled on a release 16.0 or later cv. The symptoms can include writing no data, writing invalid data, causing an SOC4 abend in batch mapping or causing an SOC1 abend due to a bad branch out of ADSBATCH. Any of these symptoms can occur whenever a single batch dialog shares a record between its input map and its output map. SYMPTOMS: ADS/Batch dialog WRITE TRANSACTION commands can fail to write the correct data once the dialog is Compiled on a release 16.0 or later cv. IMPACT: Writing a new ADS/Batch application or modifying an existing ADS/Batch dialog can cause the application to fail at runtime. CIRCUMVENTION: Change the failing dialog to use records on its output map that are different from the records on its input map, or LINK to a new dialog to perform the WRITE TRANSACTION command using the original Output Map. **** IDMS/4462 includes the correction from ADS370/795 ****</p> <p>PROBLEM DESCRIPTION: It is possible for ADSC to abend with 'DC027001 D003 PROGRAM CHECK IN ADSOCDGN' when compiling a dialog that includes a map record and a subschema record with the same name, but using different versions that are defined with different lengths. This situation has occurred because dialogs must often display data from subschema records, and defining maps to use subschema records is not recommended. This apar will not allow a dialog to compile when any two of its records have different versions with different lengths. Optionally, any site can prohibit a dialog from compiling whenever any record is defined more than once using a different version number. This can be accomplished by turning on optional apar bit 320. To #SET this on, compile RHDCOPTF with: #DEFOPTF OPT00320 SYMPTOMS: Abend 'DC027001 D003 PROGRAM CHECK IN ADSOCDGN' occurs when compiling a dialog that uses two versions of one record and each has a different length. IMPACT: Since dialogs are usually compiled on test systems when changes are required, this problem should affect only test compiles. CIRCUMVENTION: Replace the map record with a record with a different name. For example, when a dialog uses Schema record EMPLOYEE version 100 and the map needs to display EMPLOYEE data, define the map to use record MAP-EMPLOYEE instead of record EMPLOYEE version 1. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4462 Copyright (C) 2014 CA. All rights reserved. R00673-AGJ180-SP1</p> <p>DESC(ADS/BATCH WRITE TRANSACTION CAN FAIL IN VARIOUS WAYS). ++VER (Z038) FMID (CAGJI00) SUP (RO35374 TR35374 TR57933 TR70171 TR70643) ++HOLD (RO70643) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (14219)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO70643 Details

Release	Service	Details
		COMMENT (-----+ CA IDMS Base Option Release 18.0 -----+ SEQUENCE After Apply -----+ PURPOSE Enable the use of optional functionality & apply msgs -----+ USERS AFFECTED All IDMS users making use of Optional apars -----+ KNOWLEDGE SMP/E, Assemble #DEFOPTF macro, and/or ability to change REQUIRED SYSIDMS parameters and perform SYSGEN & DDDL updates. -----+ ACCESS CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN REQUIRED compiler, DDDL compiler. -----+ ***** * STEPS TO PERFORM * ***** Step 1: This apar will not allow a dialog to compile when any two of its records have different versions with different lengths. Optionally, any site can prohibit a dialog from compiling whenever any record is defined more than once using a different version number. To implement this optional functionality 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 OPT00320 Step 2: After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source members DC150 and DC498. Please note that using these members will result in the updating of all messages contained within member DC150 and DC498. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include the following messages as input to the IDMSDDDL utility: - DC156026 - DC156027 - DC498244 The source for these msgs will be in the SMP/E CAGJSRC library.).

CA IDMS 18.0
CA RS 1410 - PTF RO71713 Details

Release	Service	Details
18.0	RO71713	<p>RO71713 M.C.S. ENTRIES = ++PTF (RO71713)</p> <p>IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970. PROBLEM DESCRIPTION: IDMS gets the following messages; IDMS DC010007 T558 THE NUMBER OF RCE'S HAS BEEN INCREASED TO 6660. IDMS DC016006 T12 9ACD867E TASK:*DRIVER* PROG:PMONCIOD STORAGE-FRAME TO FREE AT ADDRESS 107137D8 WAS FOUND TO HAVE BEEN VIOL IDMS DC027007 T12 TASK:*DRIVER* PROG:PMONCIOD ABENDED WITH CODE D002 This is followed by a 3964 system abend. SYMPTOM: IDMS hits the threshold for RCEs, and puts out the following; IDMS DC010007 T558 THE NUMBER OF RCE'S HAS BEEN INCREASED TO 6660. IDMS DC016006 T12 9ACD867E TASK:*DRIVER* PROG:PMONCIOD STORAGE-FRAME TO FREE AT ADDRESS 107137D8 WAS FOUND TO HAVE BEEN VIOL IDMS DC027007 T12 TASK:*DRIVER* PROG:PMONCIOD ABENDED WITH CODE D002 This is followed by a 3964 system abend. IMPACT: The system must be restarted. Until the system is brought back up, access to the database and system are denied. 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 4882 Copyright (C) 2014 CA. All rights reserved. R00687-AGJ180-SP1</p> <p>DESC(IDMS GETS MESSAGE DC016006, THEN ABENDS WITH A 3970.). ++VER (Z038) FMID (CAGJI00) PRE (RO39128) SUP (RO38537 RO52337 TR38537 TR52337 TR71713)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO71778 Details

Release	Service	Details
18.0	RO71778	<p>RO71778 M.C.S. ENTRIES = ++PTF (RO71778)</p> <p>THE FCBOPNMD FLAG MAY BE SET INCORRECTLY FOR THE DPLX EXIT. PROBLEM DESCRIPTION: When the IDMSDPLX exit is called at File OPEN time, the FCBOPNMD field may not reflect the correct OPEN mode. SYMPTOMS: When the IDMSDPLX exit is called at OPEN File time, in a Batch enviroment, the FCBOPNMD field may not be set to the correct OPEN Mode, Retrieval or Update. IMPACT: The FCBOPNMD field may cause the IDMSDPLX exit take the wrong path due to the incorrect setting. CIRCUMVENTION: There is no circumvention. PRODUCTS AFFECTED: PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5 Star Problem(s): IDMS 4892 Copyright (C) 2014 CA. All rights reserved. R00688-AGJ180-SP1</p> <p>DESC(THE FCBOPNMD FLAG MAY BE SET INCORRECTLY FOR THE DPLX EXIT.). ++VER (Z038) FMID (CAGJI00) PRE (R033429) SUP (R035551 RO46660 RO48257 RO54310 RO66489 TR35444 TR35551 TR46660 TR47811 TR47890 TR48257 TR54310 TR66489 TR71778)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO71896 Details

Release	Service	Details
18.0	RO71896	<p>RO71896 M.C.S. ENTRIES = ++PTF (RO71896)</p> <p>S0C8 RUNNING MAINTAIN ASF UTILITY</p> <p>PROBLEM DESCRIPTION: When loading or extending an ASF table using the MAINTAIN ASF utility and more than 2,147,483,647 records are being processed, a S0C8 abend will occur within module IDMSTABX.</p> <p>SYMPTOMS: SYSTEM COMPLETION CODE=0C8 REASON CODE=00000008 ACTIVE LOAD MODULE NAME=IDMSTABX</p> <p>IMPACT: Users will not be able to load or extend an ASF table using the MAINTAIN ASF utility.</p> <p>CIRCUMVENTION: Break up the input file into multiple files containing less than 2,147,483,647 records. Use the LOAD function of MAINTAIN ASF to process the first file and then in subsequent MAINTAIN ASF jobs use the EXTEND function to process the remaining files.</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 4895</p> <p>Copyright (C) 2014 CA. All rights reserved. R00690-AGJ180-SP1</p> <p>DESC(S0C8 RUNNING MAINTAIN ASF UTILITY). ++VER (Z038) FMID (CAGJI00) PRE (RO50633 RO62975) SUP (TR71896)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO72279 Details

Release	Service	Details
18.0	RO72279	<p>RO72279 M.C.S. ENTRIES = ++PTF (RO72279)</p> <p>THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE. PROBLEM DESCRIPTION: The IDMS production system started looping. No users could get onto the system. The system had to be cancelled, and restarted. The restart was successful. SYMPTOMS: The IDMS system starts to loop. All access is denied until the system is cancelled and restarted. The restart is successful, and service is resumed. IMPACT: Until the system is cancelled, and restarted, all access to the system is denied. CIRCUMVENTION: There is no circumvention. PRODUCTS AFFECTED; PRODUCT(S) AFFECTED: CA IDMS Release 18.0 PRODUCT(S) AFFECTED: CA IDMS Release 18.5 Star Problem(s): IDMS 4898 Copyright (C) 2014 CA. All rights reserved. R00691-AGJ180-SP1</p> <p>DESC(THE IDMS SYSTEM LOOPS, AND ACCESS IS NOT POSSIBLE.). ++VER (Z038) FMID (CAGJI00) PRE (RO39073 RO40203 RO61236) SUP (RO29122 RO29173 RO29748 RO32027 RO35218 TR29122 TR29173 TR29748 TR32027 TR34496 TR35218 TR72279)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO72646 Details

Release	Service	Details
18.0	RO72646	<p>RO72646 M.C.S. ENTRIES = ++PTF (RO72646)</p> <p>RESTRICT ODBC/JDBC TO READONLY ACCESS MODE</p> <p>PROBLEM DESCRIPTION:</p> <p>DBAs currently have no way to easily restrict ODBC/JDBC access to IDMS to Read-Only Mode. This PTF will provide this capability using a new Profile attribute called "ODBCJDBC". Setting this attribute to "READONLY" on a UID will impose this restriction for all ODBC & JDBC connections which connect to IDMS using the TCP/IP Line (that is, the ODBC Wire Protocol and JDBC Type 4 interfaces). Users must disable ODBC/JDBC connectivity using the CCI interface to fully implement this access restriction. See PDC BC11022 for the documentation changes related to this new feature.</p> <p>SYMPTOMS:</p> <p>Not applicable... This PTF delivers new functionality.</p> <p>IMPACT:</p> <p>This problem hinders the use of ODBC & JDBC for ad-hoc user reporting.</p> <p>CIRCUMVENTION:</p> <p>The alternative to this enhancement is to implement full DB-level security in your environment. This can result in a significant amount of administrative overhead.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5 CA IDMS Server 17.0</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4812</p> <p>Copyright (C) 2014 CA. All rights reserved. R00693-AGJ180-SP1</p> <p>DESC(RESTRICT ODBC/JDBC TO READONLY ACCESS MODE). ++VER (Z038) FMID (CAGJI00) PRE (RO46968 RO60690) SUP (RO30740 RO49450 TR30740 TR49450 TR72646)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO72651 Details

Release	Service	Details
18.0	RO72651	<p>RO72651 M.C.S. ENTRIES = ++PTF (RO72651)</p> <p>ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP PROBLEM DESCRIPTION: Allow specific site to propagate 0069 status trap This PTF is for a specific site and is not to be used without express permission of CA IDMS management. The PTF is written for a specific site to allow 1000+ programs to work with coding changes made by the client since 1992. The client was trapping 0069 error status codes and will be able to continue with that process with the optional bit set. The programs were written over the past two decades and rewriting the programs is not an option for that corporation at this time. Without this optional bit setting, the client would be unable to upgrade to future releases. This optional bit allows the client to progress with installations and avoiding a massive update project.</p> <p>SYMPTOMS: Client programs that previously trapped a 0069 ERROR STATUS will not follow the same code path as defined by the clients programs.</p> <p>IMPACT: For this client, the 'traps' used to intercept 0069 were rendered ineffective. This would require up to 1000 programs to be recompiled and as a courtesy, we will implement this optional bit to allow the client to run the programs and return a 0069 ERROR STATUS to their programs.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4912</p> <p>Copyright (C) 2014 CA. All rights reserved. R00694-AGJ180-SP1</p> <p>DESC(ALLOW SPECIFIC SITE TO PROPAGATE 0069 STATUS TRAP). ++VER (Z038) FMID (CAGJI00) SUP (TR72651) ++HOLD (RO72651) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (14233) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.0 +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE Enable the use of optional functionality +-----+-----+ USERS AFFECTED All IDMS users making use of Optional apars +-----+-----+ KNOWLEDGE SMP/E, Assemble #DEFOPTF macro, and/or ability to change REQUIRED SYSIDMS parameters and perform SYSGEN modification +-----+-----+ ACCESS CA IDMS CSI and libraries, CA IDMS Startup JCL, SYSGEN REQUIRED compiler +-----+-----+ ***** * STEPS TO PERFORM * ***** To implement the functionality introduced by this PTF, the specific site will need to code the #DEFOPTF with the information that we have provided this specific client. The client will then need to re-assemble and link the RHDCOPTF module. Code the following #DEFOPTF in your RHDCOPTF module to activate this optional code replacing 'nnn' with the </pre>

CA IDMS 18.0
CA RS 1410 - PTF RO72651 Details

Release	Service	Details
		optional bit number supplied to this specific site. #DEFOPTF OPT00nnn).

CA IDMS 18.0
CA RS 1410 - PTF RO72767 Details

Release	Service	Details
18.0	RO72767	<p>RO72767 M.C.S. ENTRIES = ++PTF (RO72767)</p> <p>SOC4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 abend can occur when running various utilities that use the IDMSNWKx subschemas installed with CA IDMS. This can occur if the LPAR is IPL'ed with the REFRPROT parameter available starting with z/OS Release 1.9.</p> <p>SYMPTOMS:</p> <p>A SOC4 program check in any utility that may update a subschema at run-time.</p> <p>IMPACT:</p> <p>The utility can not be successfully completed.</p> <p>CIRCUMVENTION:</p> <p>Re-ipl the LPAR without the REFRPROT parameter or relink the subschema being used with the SETOPT PARM(REUS(RENT)) option.</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 4914</p> <p>Copyright (C) 2014 CA. All rights reserved. R00695-AGJ180-SP1</p> <p>DESC(SOC4 ABEND IN UTILITIES USING IDMSNWK_ SUBSCHEMAS). ++VER (Z038) FMID (CAGJI00) SUP (TR72767)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO73154 Details

Release	Service	Details
18.0	RO73154	<p>RO73154 M.C.S. ENTRIES = ++PTF (RO73154)</p> <p>CA IDMS RHDCCFIM ABEND SOC4. PROBLEM DESCRIPTION: An IDMS system that is using Data Sharing is shutdown. During shutdown, IDMS abends with the following; Dump Title: CA IDMS 18.50 RHDCCFIM ABEND SOC4 RC=00000004 PSW=070C1000 8003EE64 JOBNAME=MX8PIDMS SYMPTOMS: An IDMS system is using Data Sharing. The system is shutdown. During the shutdown, IDMS abends with the following; Dump Title: CA IDMS 18.50 RHDCCFIM ABEND SOC4 RC=00000004 PSW=070C1000 8003EE64 JOBNAME=MX8PIDMS IMPACT: The IDMS system must be restarted, so that the system can reconnect to XES. After getting the following; IDMS DC215999 IXLCONN RC=00000004 Reason=02010407 Name=CAIDMSSUP WAS SUCCESSFUL. JOBNAME: SUP\$TE81 ASID: 007ESUP\$TE81 ASID: 007E CONNECTOR NAME: TECHDC81 CFNAME: COUPLET2 ADDITIONAL STATUS INFORMATION: CONNECTION HAS BEEN REESTABLISHED IDMS must be allowed to come fully up, and then be shutdown. 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 4873 Copyright (C) 2014 CA. All rights reserved. R00699-AGJ180-SP1</p> <p>DESC(CA IDMS RHDCCFIM ABEND SOC4.). ++VER (Z038) FMID (CAGJI00) SUP (TR73154)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO73345 Details

Release	Service	Details
18.0	RO73345	<p>RO73345 M.C.S. ENTRIES = ++PTF (RO73345)</p> <p>NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR PROBLEM DESCRIPTION: If nested USE parameters are defined in the CULPRIT report input and PANVALET files are used for the file I/O, then a "password validation error" occurs after reading the first and subsequent USE parameter statements and the report ends prematurely. SYMPTOMS: The CULPRIT job ends with the following messages: F C200046 ERROR READING CULPRIT PARAMETERS FROM LIBRARY (CONT) ERROR OCCURRED DURING PASSWORD VALIDATION (CONT) MEMBER NOT FOUND (CONT) MEMBER REQUESTED AT TIME OF ERROR WAS < member name > (CONT) SKIPPING TO NEXT CULPRIT PARAMETER OR "USE" CLAUSE IMPACT: If nested USE parameters are defined in the input and PANVALET files are used then the CULPRIT job will not complete normally. CIRCUMVENTION: Do not include nested USE parameters in the CULPRIT input if PANVALET files are being used in the CULPRIT job. PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5 CA IDMS Base Option Release 18.0 CA IDMS Release 17.0 Star Problem(s): IDMS 4919 Copyright (C) 2014 CA. All rights reserved. R00700-AGJ180-SP1</p> <p>DESC(NESTED USE PARMS USING PANVALET; PASSWORD VALIDATION ERROR). ++VER (Z038) FMID (CAGJI00) SUP (TR73345)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO73446 Details

Release	Service	Details
18.0	RO73446	<p>RO73446 M.C.S. ENTRIES = ++PTF (RO73446)</p> <p>ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670</p> <p>PROBLEM DESCRIPTION:</p> <p>In an ADSALIVE post abort browse screen session, issuing a FIND command without a string to search for, and without having issued a previous FIND command for a string, causes ADSALIVE to abend with the below message. Entries are not placed into QREVIEW.</p> <p>In release 17.0:</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 670</p> <p>In release 18.0 and 18.5</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 718</p> <p>SYMPTOMS:</p> <p>ADSALIVE will abend with the following message:</p> <p>In release 17.0:</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 670</p> <p>In release 18.0 and 18.5</p> <p>D003 PROGRAM CHECK IN GSILMSG AT OFFSET 718</p> <p>IMPACT:</p> <p>Low. The ADSALIVE post abort screen will abend and no entries will be placed into QREVIEW.</p> <p>CIRCUMVENTION:</p> <p>Do not enter a FIND command without a string to search.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 17.0</p> <p>CA IDMS Release 18.0</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 4909</p> <p>Copyright (C) 2014 CA. All rights reserved. R00701-AGJ180-SP1</p> <p>DESC(ADSALIVE POST ABORT BROWSE SCREEN ABEND IN GSILMSG+670).</p> <p>++VER (Z038)</p> <p>FMID (CAGJ100)</p> <p>SUP (TR73446)</p>

CA IDMS 18.0
CA RS 1410 - PTF RO73468 Details

Release	Service	Details
18.0	RO73468	<p>RO73468 M.C.S. ENTRIES = ++PTF (RO73468)</p> <p>CV INTERMITTENLY 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 Release 17.0 CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5</p> <p>Star Problem(s): IDMS 4778</p> <p>Copyright (C) 2014 CA. All rights reserved. R00702-AGJ180-SP1</p> <p>DESC(CV INTERMITTENLY HANGS DURING SNAP DUMP). ++VER (Z038) FMID (CAGJI00) PRE (RO40450) SUP (RO51217 RO53499 RO67749 TR51217 TR53499 TR67749 TR71206 TR73468)</p>