

CA IDMS 18.5
CA RS 1607 Service List

Release	Service	Description	Type
18.5	R073457	TCP/IP DDS BIDIRECTIONAL CVS DONT CONNECT IF STARTUP DELAYED	PTF
	R087502	IDMSLOOK DISPLAYING COBOL 5.1 COMPILED PROGRAM ABENDS SOC4	PTF
	R089169	CMS OPTION, UCFCMS HANGS 18.5 AND 19.0	PTF
	R089429	AEIV IN USDTPIFC USING CTS 5.1	PTF
	R089943	ADSA, ADSC, MAPC SECURITY ERRORS CAUSE ABENDS	PTF
	R090316	INCORRECT TASK CODE REPORTED IN PMARPT01	PTF
	R090418	ENHANCE DC091003 MESSAGE TO INCLUDE USERID	PTF
	R090597	IDMSINFO SOC4 MONITORING EXTERNAL CV	PTF
	R090674	DC365212 MESSAGE UPDATE	PTF
The CA RS 1607 service count for this release is 9			

CA IDMS
CA RS 1607 Service List for CAGJI50

FMID	Service	Description	Type
CAGJI50	R073457	TCP/IP DDS BIDIRECTIONAL CVS DONT CONNECT IF STARTUP DELAYED	PTF
	R087502	IDMSLOOK DISPLAYING COBOL 5.1 COMPILED PROGRAM ABENDS S0C4	PTF
	R089169	CMS OPTION, UCFCMS HANGS 18.5 AND 19.0	PTF
	R089943	ADSA, ADSC, MAPC SECURITY ERRORS CAUSE ABENDS	PTF
	R090316	INCORRECT TASK CODE REPORTED IN PMARPT01	PTF
	R090418	ENHANCE DC091003 MESSAGE TO INCLUDE USERID	PTF
	R090597	IDMSINFO S0C4 MONITORING EXTERNAL CV	PTF
	R090674	DC365212 MESSAGE UPDATE	PTF
The CA RS 1607 service count for this FMID is 8			

CA IDMS
CA RS 1607 Service List for CAGJI51

FMID	Service	Description	Type
CAGJI51	R089429	AEIV IN USDTPIFC USING CTS 5.1	PTF
The CA RS 1607 service count for this FMID is 1			

CA IDMS 18.5
CA RS 1607 - PTF RO73457 Details

Release	Service	Details
18.5	RO73457	<p>RO73457 M.C.S. ENTRIES = ++PTF (RO73457)</p> <p>TCP/IP DDS BIDIRECTIONAL CVS DONT CONNECT IF STARTUP DELAYED)ROBLEM DESCRIPTION: If a TCP/IP DDS line has been defined to connect two CA IDMS CVs, as both front-end and back-end partners, and both CVs are not started at the same time, then the TCP/IP DDS line is not connected during a subsequent CV startup of the partner CV. In order for the TCP/IP DDS connection to occur, a "DCMT VARY PTERM ddstcp-pte ONLINE" command must be issued from the partner CV.</p> <p>PROBLEM DESCRIPTION: SYMPTOMS: The following messages are seen on the IDMS log when the connection fails: (Vnnn = system number, Tnnnnn = dec task number) IDMS DC396003 Vnnn Tnnnnn Socket error, function = GCON, errno = 12233,reason = 00000000 IDMS DC396003 Vnnn Tnnnnn Socket error, function = RELC, errno = 12237,reason = 00000071 IDMS DC410009 Vnnn Tnnnnn DNS JCLI error ALLOCATE, Return code is : 10 IDMS Vnnn Tnnnnn DTS Error: TDOC - F/e physical connect error rc = -41 ... IDMS DC329018 Vnnn Tnnnnn Resynchronization terminated for <target CV> ::DSI_CLI *connect failed</p> <p>IMPACT: The TCP/IP DDS connection fails during the startup of the partner CV . The "DCMT VARY PTERM ddstcp-pte ONLINE" command must be issued to enable the connection.</p> <p>CIRCUMVENTION: Ensure the CV startup of both partner TCP/IP DDS connected CVs are executed at the same time. If not, issue the DCMT command "DCMT VARY PTERM ddstcp-pte ONLINE" to establish the TCP/IP DDS connection.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Related Problem: IDMS 4719</p> <p>Copyright (C) 2016 CA. All rights reserved. R00294-AGJ185-SP1</p> <p>DESC(TCP/IP DDS BIDIRECTIONAL CVS DONT CONNECT IF STARTUP DELAYED). ++VER (Z038) FMID (CAGJI50) PRE (RO71145 RO80338) SUP (RO59656 RO78004 RO86613 TR59656 TR73457 TR78004 TR86613)</p>

CA IDMS 18.5
CA RS 1607 - PTF RO87502 Details

Release	Service	Details
18.5	RO87502	<p>RO87502 M.C.S. ENTRIES = ++PTF (RO87502)</p> <p>IDMSLOOK DISPLAYING COBOL 5.1 COMPILED PROGRAM ABENDS S0C4 PROBLEM DESCRIPTION: Executing IDMSLOOK with the following input statement: PROGRAM=<COBOL load module name>, and the COBOL load module was created by a compile and link-edit using COBOL V5R1 or higher version of the COBOL compiler may result in a S0C4 abend in IDMSLOOK. SYMPTOMS: The IDMSLOOK program terminates with a S0C4 abend and the following sample text is displayed in the job output: SYSTEM COMPLETION CODE=0C4 REASON CODE=00000011 TIME=17.48.08 SEQ=32649 CPU=0000 ASID=01C8 PSW AT TIME OF ERROR 078D2000 8000B0EE ILC 4 INTC 11 ACTIVE LOAD MODULE ADDRESS=00007000 OFFSET=000040EE* NAME=IDMSLOOK DATA AT PSW 0000B0E8 - 18014111 4002955D 10004780 *Note: The OFFSET may vary depending on the IDMS release. IMPACT: The batch job executing IDMSLOOK abnormally terminates and no output listing of the COBOL V5R1 compiled program is created. Circumvention: There is no circumvention. PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5 CA IDMS Release 19.0 Related Problem: IDMS 5174 Copyright (C) 2016 CA. All rights reserved. R00528-AGJ185-SP1</p> <p>DESC(IDMSLOOK DISPLAYING COBOL 5.1 COMPILED PROGRAM ABENDS S0C4). ++VER (Z038) FMID (CAGJI50) PRE (R057307 R063736 R067058 R071145 R075974 R080338 R080769 R083439) SUP (FC62134 R056324 R058951 R060139 R060928 R061384 R062469 R063312 R065391 R065694 R066820 R066868 R067946 R068913 R081915 R086433 R087687 R089706 TR48954 TR49070 TR56324 TR58669 TR58951 TR60139 TR60928 TR61384 TR62469 TR63312 TR65391 TR65694 TR66166 TR66697 TR66820 TR66868 TR67946 TR68045 TR68913 TR69653 TR81915 TR86290 TR86433 TR87502 TR87687 TR89706)</p>

CA IDMS 18.5
CA RS 1607 - PTF RO89169 Details

Release	Service	Details
18.5	RO89169	<p>RO89169 M.C.S. ENTRIES = ++PTF (RO89169)</p> <p>CMS OPTION, UCFCMS HANGS 18.5 AND 19.0</p> <p>PROBLEM DESCRIPTION: UCFCMS and CMS batch jobs executing on a MVS CV sporadically hang and must be cancelled. This usually occurs on a z/OS 2.1 system.</p> <p>SYMPTOMS: The UCFCMS user may see a blank screen or the current IDMS task screen hangs. The CMS batch task hangs and a DCMT D ACT TASK command shows the task waiting on the EREECB.</p> <p>IMPACT: The UCFCMS session and the CMS batch task must be cancelled. UCFCMS and CMS batch tasks will no longer execute after the first hang unless the IDMS SVC is refreshed.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5 CA IDMS Release 19.0</p> <p>Related Problem: IDMS 5220</p> <p>Copyright (C) 2016 CA. All rights reserved. R00555-AGJ185-SP1</p> <p>DESC(CMS OPTION, UCFCMS HANGS 18.5 AND 19.0). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (RO69000 TR69000 TR89169 TR89935) ++HOLD (RO89169) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (16173) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Regenerate and reload the IDMS SVC +-----+ USERS AFFECTED All IDMS users +-----+ KNOWLEDGE Assemble the IDMS SVC REQUIRED Run the "CAIRIM" utility to reload the IDMS SVC +-----+ ACCESS Assemble the IDMS SVC REQUIRED Run the "CAIRIM" utility +-----+ ***** * STEPS TO PERFORM * ***** </pre> <p>The CA IDMS SVC must be regenerated as described in the IDMS SYSTEM operations guide. Any CA IDMS CV in use on a z/OS system must be refreshed using the "CAIRIM" utility as described in the CA IDMS Installation guide.).</p>

CA IDMS 18.5
CA RS 1607 - PTF RO89429 Details

Release	Service	Details
18.5	RO89429	<p>RO89429 M.C.S. ENTRIES = ++PTF (RO89429)</p> <p>AEIV IN USDTPIFC USING CTS 5.1</p> <p>PROBLEM DESCRIPTION: In CICS Transaction Server V5.1, module USDTPIFC abends AEIV.</p> <p>SYMPTOMS: AEIV abend occurs after invoking DML Online (task code DMLO).</p> <p>IMPACT: DML Online fails to function in CICS Transaction Server V5.1.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5</p> <p>CA IDMS Release 18.0</p> <p>Related Problem: IDMS 5226</p> <p>Copyright (C) 2016 CA. All rights reserved. R00557-AGJ185-SP1</p> <p>DESC(AEIV IN USDTPIFC USING CTS 5.1). ++VER (Z038) FMID (CAGJI51) PRE (RO71146) SUP (RO58648 TR58648 TR89429) ++HOLD (RO89429) SYSTEM FMID(CAGJI51) REASON (ACTION) DATE (16179) COMMENT (</p> <pre> +-----+ CA IDMS CICS Support Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Relink affected modules +-----+ USERS AFFECTED Users of the DMLO product +-----+ KNOWLEDGE REQUIRED Ability to link modules from CAGJLOAD to CUSTOM load lib +-----+ ACCESS REQUIRED Access to CA IDMS CAGJLOAD and CUSTOM load libraries +-----+ ***** * STEPS TO PERFORM * ***** After installing this maintenance, module USDTPIF5 in CAGJLOAD must be linked into the CUSTOM library with an IDMSCINT. This includes the IDMSCINT that was linked during the install. Additional USDTPIF5 modules linked with an IDMSCINT for DMLO access to multiple CVs from one CICS, should also be linked. Linkage editor/binder statements: ORDER DFHEAI,USDTPIF5 INCLUDE CAGJLOAD(USDTPIF5) INCLUDE CUSTLIB(idmscint) ENTRY DFHEAI SETOPT PARM(AMODE=31,REUS=SERIAL,RMODE=ANY) NAME usdtpifx(R)).</pre>

CA IDMS 18.5
CA RS 1607 - PTF RO89943 Details

Release	Service	Details
18.5	RO89943	<p>RO89943 M.C.S. ENTRIES = ++PTF (RO89943)</p> <p>ADSA, ADSC, MAPC SECURITY ERRORS CAUSE ABENDS PROBLEM DESCRIPTION: ADSA, ADSC, and MAPC abend when dictionary security is enabled and a user tries to access a dictionary that they do not have access to. This PTF changes the compilers to issue error messages instead of abending. SYMPTOMS: ADSA abends with: PREVIOUS TASK ABENDED WITH ABEND CODE D002 AND MESSAGE CODE 155022 ADSC abends with: PREVIOUS TASK ABENDED WITH ABEND CODE D002 AND MESSAGE CODE 498098 MAPC abends with: PREVIOUS TASK ABENDED WITH ABEND CODE D002 AND MESSAGE CODE 365209 MODULE - OLMPDACC ERRSTAT - 1410 RECNAME - AREANAME- ERRORSET- ERRORREC- ERRAREA - IMPACT: ADSA, ADSC, MAPC compilers abend. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5 CA IDMS Base Option Version 19.0 Related Problem: IDMS 5222 Copyright (C) 2016 CA. All rights reserved. R00563-AGJ185-SP1</p> <p>DESC(ADSA, ADSC, MAPC SECURITY ERRORS CAUSE ABENDS). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (RO60098 RO69290 TR60098 TR69290 TR89943) ++HOLD (RO89943) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (16161) 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 DC360. Please note using this </pre>

CA IDMS 18.5
 CA RS 1607 - PTF RO89943 Details

Release	Service	Details
		<p>member will result in the update of all messages contained within DC360. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DC365212 as input to the IDMSDDDL utility.</p> <p>The source will be in the SMP/E CAGJSRC library.</p> <pre> +-----+-----+ 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 * ***** </pre> <p>After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DC450. Please note using this member will result in the update of all messages contained within DC450. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DC450120 as input to the IDMSDDDL utility.</p> <p>The source will be in the SMP/E CAGJSRC library.).</p>

CA IDMS 18.5
CA RS 1607 - PTF RO90316 Details

Release	Service	Details
18.5	RO90316	<p>RO90316 M.C.S. ENTRIES = ++PTF (RO90316)</p> <p>INCORRECT TASK CODE REPORTED IN PMARPT01</p> <p>PROBLEM DESCRIPTION: An incorrect name is sporadically reported in the task code field of report PMARPT01 for batch run-units. This may occur if the name passed in the SUBSCHEMA-CONTROL is different than the associated program's load module name.</p> <p>SYMPTOMS: PMARPT01 incorrectly reports the TASK <code>. For example, it may show DAP10 when it should be reported as DAP1, like this: TASK VER TASK TASK C START DAP10 0 964 BATCH 10:03:56</p> <p>IMPACT: Incorrect task statistics reported for Batch Erus tasks.</p> <p>CIRCUMVENTION: There is no circumvention.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.5 CA IDMS Base Option Release 19.0</p> <p>Related Problem: IDMS 5216</p> <p>Copyright (C) 2016 CA. All rights reserved. R00567-AGJ185-SP1</p> <p>DESC(INCORRECT TASK CODE REPORTED IN PMARPT01). ++VER (Z038) FMID (CAGJI50) PRE (R058656 R071145 R073563 R085966) SUP (TR60413 TR89072 TR90316)</p>

CA IDMS 18.5
CA RS 1607 - PTF RO90418 Details

Release	Service	Details
18.5	RO90418	<p>RO90418 M.C.S. ENTRIES = ++PTF (RO90418)</p> <p>ENHANCE DC091003 MESSAGE TO INCLUDE USERID</p> <p>PROBLEM DESCRIPTION: Current DC091003 does not contain the id of user who issued the report. Customer would like userid to appear on DC message</p> <p>SYMPTOMS: This an enhancement to the current functionality.</p> <p>IMPACT: Currently unable to determine which user created the report</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.5 CA IDMS Release 19.0</p> <p>Related Problem: IDMS 5235</p> <p>Copyright (C) 2016 CA. All rights reserved. R00569-AGJ185-SP1</p> <p>DESC(ENHANCE DC091003 MESSAGE TO INCLUDE USERID). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (TR90418) ++HOLD (RO90418) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (16172) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ ***** * STEPS TO PERFORM * ***** +-----+ SEQUENCE After Apply +-----+ PURPOSE Update Messages - add DC091005 +-----+ 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 dc090. Please note using this member will result in the update of all messages contained within dc090. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) dc091005 as input to the IDMSDDDL utility. The source will be in the SMP/E CAGJSRC library.).</pre>

CA IDMS 18.5
CA RS 1607 - PTF RO90597 Details

Release	Service	Details
18.5	RO90597	<p>RO90597 M.C.S. ENTRIES = ++PTF (RO90597)</p> <p>IDMSINFO SOC4 MONITORING EXTERNAL CV</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 protection exception may occur when using PERFMON external monitoring or when another product issues IDMSINFO PC function calls to query an IDMS CV.</p> <p>This fix addresses two situations:</p> <ol style="list-style-type: none"> 1) The maintask or subtask of the target CV has spawned more than one RB level, as when issuing a LINK command or when an XDC session is active on the monitored CV. 2) The monitored CV is running with fetch protect and is in a different key than the calling program or CV. <p>SYMPTOMS:</p> <p>IDMSINFO will produce SVC dumps with a title like the following. DUMP TITLE=CCSR010E IDMSINFO SOC4 at 34202874 LMOD IDMSINFO CSECT IDMSMCVS +0001CC SYSO203 N/A SYSQA006</p> <p>Where SYSO203 and SYSQA006 will be replaced by your job and step names. The address and offset may vary depending on the problem, but the CSECT name should be IDMSMCVS.</p> <p>IMPACT:</p> <p>Can't do external monitoring while the external CV is in the state that causes the abends.</p> <p>CIRCUMVENTION:</p> <p>Shutdown the external CV that can't be handled correctly or don't do external monitoring.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA IDMS Release 18.5 CA IDMS Version 19.0</p> <p>Related Problem: IDMS 5139</p> <p>Copyright (C) 2016 CA. All rights reserved. R00572-AGJ185-SP1</p> <p>DESC(IDMSINFO SOC4 MONITORING EXTERNAL CV). ++VER (Z038) FMID (CAGJI50) PRE (RO65335 RO71145) SUP (RO73975 RO78383 TR73975 TR78383 TR90597) ++HOLD (RO90597) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (16172) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update IDMSINFO address space +-----+ USERS AFFECTED All users that use external PERFMON SYSVIEW LISTIDMS and other external products which use IDMSINFO PC routines to do external monitoring of IDMS +-----+ KNOWLEDGE REQUIRED Ability to stop and restart IDMSINFO +-----+ ACCESS REQUIRED Authority to stop and restart IDMSINFO +-----+ ***** * STEPS TO PERFORM * ***** Apply APAR and restart IDMSINFO to activate changes.) </pre>

CA IDMS 18.5
CA RS 1607 - PTF RO90674 Details

Release	Service	Details
18.5	RO90674	<p>RO90674 M.C.S. ENTRIES = ++PTF (RO90674)</p> <p>DC365212 MESSAGE UPDATE PROBLEM DESCRIPTION: The message definition for DC365212 contains an extra quote which causes an error message when trying to update the message dictionary with the DC360 member. SYMPTOMS: The DDDL step that updates the system dictionary will get the error: E DC601040 UNKNOWN KEYWORD IMPACT: The message will not be updated. CIRCUMVENTION: In the CAGJSRC library, edit the DC360 member and change the definition of DC365212 and remove the extra quote. 'User does not have authority for the requested ' - 'action' ' PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5 Related Problem: IDMS 5248 Copyright (C) 2016 CA. All rights reserved. R00574-AGJ185-SP1</p> <p>DESC(DC365212 MESSAGE UPDATE). ++VER (Z038) FMID (CAGJI50) PRE (RO89943) SUP (TR90674) ++HOLD (RO90674) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (16175) COMMENT (</p> <pre> +-----+ 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 DC360. Please note using this member will result in the update of all messages contained within DC360. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DC365212 as input to the IDMSDDDL utility. The source will be in the SMP/E CAGJSRC library.).</pre>