

CA IDMS 18.0
CA RS 1603 Service List

Release	Service	Description	Type
18.0	RO87702	3985/3970 ABEND WITH POSSIBLE DC250001 MPMODE ERRORS	*HIP/PRP*
	RO87714	3985 IN MT CV DUE TO S0C1 IN RHDCMODE	PTF
	RO87768	REORG CORRUPTS DB WITH SEGMENTED RECORD DEFINITIONS	PTF
	RO88112	UNLOAD UTILITY MAY GIVE INVALID UT003010 MESSAGES	PTF
	RO88410	DCPROFIL EXIT NAME DISPLAYS INCORRECTLY	PTF
The CA RS 1603 service count for this release is 5			

CA IDMS
CA RS 1603 Service List for CAGJI00

FMID	Service	Description	Type
CAGJI00	RO87702	3985/3970 ABEND WITH POSSIBLE DC250001 MPMODE ERRORS	*HIP/PRP*
	RO87714	3985 IN MT CV DUE TO S0C1 IN RHDCMODE	PTF
	RO87768	REORG CORRUPTS DB WITH SEGMENTED RECORD DEFINITIONS	PTF
	RO88112	UNLOAD UTILITY MAY GIVE INVALID UT003010 MESSAGES	PTF
	RO88410	DCPROFIL EXIT NAME DISPLAYS INCORRECTLY	PTF
The CA RS 1603 service count for this FMID is 5			

CA IDMS 18.0
CA RS 1603 - PTF RO87702 Details

Release	Service	Details
18.0	RO87702	<p>RO87702 M.C.S. ENTRIES = ++PTF (RO87702)</p> <p>3985/3970 ABEND WITH POSSIBLE DC250001 MPMODE ERRORS PROBLEM DESCRIPTION: 3985 or 3970 abend in IDMS Multitasking CV due to overlay. This abend occurs when a BATCH CV job terminates abnormally outside of the CA IDMS CV. Message DC201006 will be issued with codes of ABRT and CKUR for the external batch job. Message DC027007 will also be issued with abend code ABRU which names the program that was aborted. Other possible indicators are multiple DC250001 and DC250012 messages issued from the CV. The DC250001 message will specify "MPMODE VALUE IS NOT A MULTIPLE OF FOUR (4)." The subsequent DC250001 or DC250012 messages display no text and the CV will abends with completion code 3985 or 3970. SYMPTOMS: Messages will be issued. DC201006 ABR CKUR message specifying Batch CV job info. DC027007 TASK:tskname PROG:pgmname ABENDED WITH CODE ABRU You can also receive multiple DC250001 and/or DC250012 messages. DC250001 TASK:tskname; MPMODE VALUE IS NOT A MULTIPLE OF FOUR (4). DC250001 DC250012 (no text after the first DC250001 message is issued. Then the CA IDMS CV abends with: USER COMPLETION CODE=3985 OR 3970 IMPACT: The CV abends and all processing and communication with the CV is terminated. CIRCUMVENTION: The only circumvention is to turn off multitasking in the CA IDMS CV until the corrective PTF is applied. PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5 CA IDMS Release 19.0 Related Problem: IDMS 5190 Copyright (C) 2016 CA. All rights reserved. R00865-AGJ180-SP1</p> <p>DESC(3985/3970 ABEND WITH POSSIBLE DC250001 MPMODE ERRORS). ++VER (Z038) FMID (CAGJI00) PRE (RO41610 RO46188 RO59865 RO80074) SUP (KC57521 TR87702)</p>

CA IDMS 18.0
CA RS 1603 - PTF RO87714 Details

Release	Service	Details
18.0	RO87714	<p>RO87714 M.C.S. ENTRIES = ++PTF (RO87714)</p> <p>3985 IN MT CV DUE TO SOC1 IN RHDCMODE</p> <p>PROBLEM DESCRIPTION: When multi-tasking is enabled a 3985 abend can occur due to a SOC1 in RHDCMODE. This occurs when a task requests AFFINITY while there is an outstanding POST issued by the same task. This is a timing issue that rarely occurs but results in the 3985 abend.</p> <p>SYMPTOMS: 3985 abend due to SOC1 in RHDCMODE when multi-tasking is enabled.</p> <p>IMPACT: 3985 abend due to SOC1 in RHDCMODE when multi-tasking is enabled. The CA IDMS CV abends and all processing terminates.</p> <p>CIRCUMVENTION: The only circumvention is to turn off multitasking.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5 CA IDMS Base Option Version 19.0</p> <p>Related Problem: IDMS 5176</p> <p>Copyright (C) 2016 CA. All rights reserved. R00867-AGJ180-SP1</p> <p>DESC(3985 IN MT CV DUE TO SOC1 IN RHDCMODE). ++VER (Z038) FMID (CAGJI00) PRE (R026303 R027242 R028146 R028678 R034886 R039073 R042136 R043297 R048379 R050065 R052809 R053099 R063129 R066978 R069648 R080337 R080765 R083389) SUP (AR52809 EC57521 RI55088 R026757 R027549 R028687 R029682 R030678 R033477 R033580 R033594 R036551 R043773 R045068 R045272 R050932 R051853 R055222 R060927 R062323 R063294 R064422 R066816 R066819 R066998 R068044 TR26757 TR27549 TR28687 TR29682 TR30678 TR33477 TR33580 TR33594 TR34973 TR36551 TR37471 TR42524 TR43773 TR44140 TR45068 TR45272 TR46748 TR47314 TR50932 TR51407 TR51853 TR52584 TR55200 TR55222 TR60927 TR62323 TR63294 TR64396 TR64422 TR66162 TR66816 TR66819 TR66998 TR68044 TR87714)</p>

CA IDMS 18.0
CA RS 1603 - PTF RO87768 Details

Release	Service	Details
18.0	RO87768	<p>RO87768 M.C.S. ENTRIES = ++PTF (RO87768)</p> <p>REORG CORRUPTS DB WITH SEGMENTED RECORD DEFINITIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>REORG may corrupt portions of a database if the utility is run using a subschema that rearranges the physical sequence of the elements in a record relative to the sequence defined in the associated schema. The portions of the database to most likely be affected are index keys within the index structure and the sequence of records within the CALC chain where duplicate calckeys are used.</p> <p>The utility was never intended to support this functionality. The PTF associated with this problem will provide a validity check to disallow the usage of any subschema rearranging elements through the use of an ELEMENTS ARE clause.</p> <p>SYMPTOMS:</p> <p>Records may not be found when doing symbolic reads through an index due to an invalid symbolic key being stored within the index.</p> <p>IMPACT:</p> <p>Incorrect application results may be encountered or the failure of applications due to unexpected 0326 error status values.</p> <p>CIRCUMVENTION:</p> <p>Rerun the REORG using a subschema that defines the elements in the same sequence as the associated schema. This would require a subschema that does not use the ELEMENTS ARE clause in the definition of its records.</p> <p>PRODUCTS AFFECTED: CA IDMS 18.0 CA IDMS 18.5 CA IDMS 19.0</p> <p>Related Problem: IDMS 5191</p> <p>Copyright (C) 2016 CA. All rights reserved. R00868-AGJ180-SP1</p> <p>DESC(REORG CORRUPTS DB WITH SEGMENTED RECORD DEFINITIONS). ++VER (Z038) FMID (CAGJI00) PRE (R034920 R041294 R068976 R085831) SUP (R086584 TR86584 TR87768) ++HOLD (RO87768) SYSTEM FMID(CAGJI00) REASON (ACTION) DATE (16027) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Update messages +-----+-----+ USERS AFFECTED All CA IDMS users +-----+-----+ KNOWLEDGE REQUIRED Update messages 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 UT000. Please note using this member will result in the update of all messages contained within </pre>

CA IDMS 18.0
CA RS 1603 - PTF R087768 Details

Release	Service	Details
		UT000. You may optionally decide to only update the specific message associated with this correction. To do this simply include message UT003038 as input to the IDMSDDL utility. The source will be in the SMP/E CAGJSRC library.)

CA IDMS 18.0
CA RS 1603 - PTF R088112 Details

Release	Service	Details
18.0	R088112	<p>R088112 M.C.S. ENTRIES = ++PTF (R088112)</p> <p>UNLOAD UTILITY MAY GIVE INVALID UT003010 MESSAGES</p> <p>PROBLEM DESCRIPTION: The UNLOAD utility may generate invalid UT003010 messages depending on the relative configuration of the control blocks within the subschema and DMCL being used. The problem may also result in unneeded areas being readied by the UNLOAD utility.</p> <p>SYMPTOMS: The UNLOAD utility may terminate with a return code of 8 and generate a message similar to the following. UT003010 Requested Area DDLCAT not in Unload Segment SYSDIRL</p> <p>IMPACT: The user will not be able to execute the UNLOAD utility to reorganize their database.</p> <p>CIRCUMVENTION: Reorganize the database using the REORG utility.</p> <p>PRODUCTS AFFECTED: CA IDMS 18.0 CA IDMS 18.5 CA IDMS 19.0</p> <p>Related Problem: IDMS 5201</p> <p>Copyright (C) 2016 CA. All rights reserved. R00870-AGJ180-SP1</p> <p>DESC(UNLOAD UTILITY MAY GIVE INVALID UT003010 MESSAGES). ++VER (Z038) FMID (CAGJ100) PRE (R050633 R062975 R085831) SUP (TR88112)</p>

CA IDMS 18.0
CA RS 1603 - PTF R088410 Details

Release	Service	Details
18.0	R088410	<p>R088410 M.C.S. ENTRIES = ++PTF (R088410)</p> <p>DCPROFIL EXIT NAME DISPLAYS INCORRECTLY</p> <p>PROBLEM DESCRIPTION: The ENTRY POINT/MODULE NAME field on the "* SYSTEM/USER EXITS *" DCPROFIL screen incorrectly displays exit module names in hexadecimal instead of in character format.</p> <p>SYMPTOMS: Module names on the "* SYSTEM/USER EXITS *" screen of DCPROFIL are displayed in hexadecimal instead of as EBCDIC characters.</p> <p>IMPACT: Incorrect display of the exit module names in DCPROFIL.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Base Option Release 18.0 CA IDMS Base Option Release 18.5 CA IDMS Base Option Version 19.0</p> <p>Related Problem: IDMS 5186</p> <p>Copyright (C) 2016 CA. All rights reserved. R00873-AGJ180-SP1</p> <p>DESC(DCPROFIL EXIT NAME DISPLAYS INCORRECTLY). ++VER (Z038) FMID (CAGJI00) PRE (R028146 R039073) SUP (R062401 R078897 TR62401 TR78897 TR88410)</p>