

CA Datacom/DB 15.1
CA RS 1706 Service List

Service	Description	Type
RO94902	AN APPLICATION GETS RC 05(34) WITH AN INVALID DB COMMAND	PTF
RO95097	ALLOW DELETE OF INVALID UNIVERSAL DATABASE AND AREA OCCUR.	PTF
RO95564	REDUCE FREQUENCY OF DB01228I MESSAGE AND DOC ENHANCEMENT	PTF
RO95600	AUTOMATIC DELETION OF AN UNUSED MDI INDEX DATASET	PTF
RO95676	DBUTLTY REPORT DEVICE (DATA SPACE ESTIMATION) IMPROVEMENTS	PTF
RO95719	NEW KEY NOT RECORDED IN DISK COPY OF THE CXX	PTF
RO95761	ALLOW TABLE= WITH REPORT AREA=CXX	PTF
RO95833	ALLOW USER MESSAGES TO BE WRITTEN TO THE MUF JESLOG	PTF
RO95915	MUF ABORTS WITH DB00229E - FATAL INTERNAL BFW-4728 WITH CDC	*HIP/PRP*
RO96053	RC 13(069) DURING ROLBK IF LXX IS DSNTYPE=LARGE	*HIP/PRP*
RO96133	GENERAL OPTIMIZATION OF SOME DATACOM/DB PROCESSING LOGIC	PTF
RO96204	NEW ONLINE_AREA_MOVE (OAM) MESSAGES	PTF
RO96213	MUF HUNG WITH MULTIPLE TASKS DOING ROLBK AND WAITING	PTF
RO96252	ADDITIONAL STATUS INFORMATION FOR NOT ACTIVE AND TASK ACTIVE	PTF
RO96257	ALLOW -SET SFON IN DDBTGLM	PTF
RO96300	NEW OPTIONAL MESSAGES DB00151I AND DB00152I	PTF
RO96304	DDTRSLM IMPORT FAILS BUT SHOWS CONDITION CODE 0	PTF
RO96312	ALLOW MODIFY '/F-' THROUGH DBUTLTY COMM OPTION2	PTF
RO96313	NEW OPTIONAL MESSAGES DB00149I AND DB00150I	PTF
RO96346	DDUTILTY GETS ERROR MESSAGE DDT005034 DURING ORPHAN REPORT	PTF
The CA RS 1706 service count for this release is 20		

CA Datacom/DB
CA RS 1706 Service List for CAADF10

FMID	Service	Description	Type
CAADF10	RO95097	ALLOW DELETE OF INVALID UNIVERSAL DATABASE AND AREA OCCUR.	PTF
	RO96257	ALLOW -SET SFON IN DDBTGLM	PTF
	RO96304	DDTRSLM IMPORT FAILS BUT SHOWS CONDITION CODE 0	PTF
	RO96346	DDUTILTY GETS ERROR MESSAGE DDT005034 DURING ORPHAN REPORT	PTF

The CA RS 1706 service count for this FMID is 4

CA Datacom/DB
CA RS 1706 Service List for CABDF10

FMID	Service	Description	Type
CABDF10	RO94902	AN APPLICATION GETS RC 05(34) WITH AN INVALID DB COMMAND	PTF
	RO95564	REDUCE FREQUENCY OF DB01228I MESSAGE AND DOC ENHANCEMENT	PTF
	RO95600	AUTOMATIC DELETION OF AN UNUSED MDI INDEX DATASET	PTF
	RO95676	DBUTLTY REPORT DEVICE (DATA SPACE ESTIMATION) IMPROVEMENTS	PTF
	RO95719	NEW KEY NOT RECORDED IN DISK COPY OF THE CXX	PTF
	RO95761	ALLOW TABLE= WITH REPORT AREA=CXX	PTF
	RO95833	ALLOW USER MESSAGES TO BE WRITTEN TO THE MUF JESLOG	PTF
	RO95915	MUF ABORTS WITH DB00229E - FATAL INTERNAL BFW-4728 WITH CDC	*HIP/PRP*
	RO96053	RC 13(069) DURING ROLBK IF LXX IS DSNTYPE=LARGE	*HIP/PRP*
	RO96133	GENERAL OPTIMIZATION OF SOME DATACOM/DB PROCESSING LOGIC	PTF
	RO96204	NEW ONLINE_AREA_MOVE (OAM) MESSAGES	PTF
	RO96213	MUF HUNG WITH MULTIPLE TASKS DOING ROLBK AND WAITING	PTF
	RO96252	ADDITIONAL STATUS INFORMATION FOR NOT ACTIVE AND TASK ACTIVE	PTF
	RO96300	NEW OPTIONAL MESSAGES DB00151I AND DB00152I	PTF
	RO96312	ALLOW MODIFY '/F-' THROUGH DBUTLTY COMM OPTION2	PTF
	RO96313	NEW OPTIONAL MESSAGES DB00149I AND DB00150I	PTF

The CA RS 1706 service count for this FMID is 16

CA Datacom/DB 15.1
CA RS 1706 - PTF RO94902 Details

Service	Details
RO94902	<p>RO94902 M.C.S. ENTRIES = ++PTF (RO94902)</p> <p>AN APPLICATION GETS RC 05(34) WITH AN INVALID DB COMMAND</p> <p>PROBLEM DESCRIPTION: If an application connected to the CA Datacom/DB Multi-User Facility via XCF issues an invalid DB command, it may erroneously receive return code 05(034) (requested table not in URT) instead of the correct return code 01(032) (invalid DB command).</p> <p>SYMPTOMS: An application incorrectly receives return code 05(034).</p> <p>IMPACT: The incorrect return code could cause confusion.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem: DB 5262</p> <p>Copyright (C) 2017 CA. All rights reserved. R00164-DCM151-SP1</p> <p>DESC(AN APPLICATION GETS RC 05(34) WITH AN INVALID DB COMMAND). ++VER (Z038) FMID (CABDF10) PRE (R088469 RO90182 RO92243 RO94001 RO94095) SUP (RO91254 TR91254 TR94902)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95097 Details

Service	Details
RO95097	<p>RO95097 M.C.S. ENTRIES = ++PTF (RO95097)</p> <p>ALLOW DELETE OF INVALID UNIVERSAL DATABASE AND AREA OCCUR. PROBLEM DESCRIPTION: DDUPDATE and DDOL do not allow DATABASE and AREA occurrences named UNIVERSAL to be deleted. These occurrences are remnants of an error converting from FILE and RECORD to TABLE in Release 8.0. An attempt to delete them in DDUPDATE or DDOL receives an SP6 error from DSF.</p> <p>SYMPTOMS: In DDUPDATE an attempt to delete a DATABASE or AREA named UNIVERSAL receives the error message: DDPSP60001 RESERVED STRUCTURE - CANNOT PROCESS In DDOL the attempt will result in the DSF Error Panel being displayed with a DSF Return Code of SP6.</p> <p>IMPACT: While the presence of these occurrences in themselves does not cause a problem, they can cause errors when performing generic updates against the entity-types. This can result in problems performing the upgrade from one Datadictionary version to another.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary Version 15.0 CA Datacom Datadictionary Release 15.1</p> <p>Related Problem: DD 2164</p> <p>Copyright (C) 2017 CA. All rights reserved. R00171-DCM151-SP1</p> <p>DESC(ALLOW DELETE OF INVALID UNIVERSAL DATABASE AND AREA OCCUR.). ++VER (Z038) FMID (CAADF10) SUP (RO90950 TR90950 TR95097)</p>

CA Datacom/DB 15.1
 CA RS 1706 - PTF RO95564 Details

Service	Details
RO95564	<p>RO95564 M.C.S. ENTRIES = ++PTF (RO95564)</p> <p>REDUCE FREQUENCY OF DB01228I MESSAGE AND DOC ENHANCEMENT ENHANCEMENT DESCRIPTION: This product enhancement reduces the frequency of the following message: DB01228I - RESTART, LBSN - CURR xxxxxxxxxxxxxxxxxxxx - NEAR MAX FFFFFFFFC000000 0 - MAX FFFFFFFF'FFFE'</p> <p>In addition, the documentation for this message has been updated. PRODUCT(S) AFFECTED: CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem: DB 5255</p> <p>Copyright (C) 2017 CA. All rights reserved. R00181-DCM151-SP1</p> <p>DESC(REDUCE FREQUENCY OF DB01228I MESSAGE AND DOC ENHANCEMENT). ++VER (Z038) FMID (CABDF10) PRE (RO88530 RO92259 RO94280) SUP (TR95068 TR95564) ++HOLD (RO95564) SYSTEM FMID(CABDF10) REASON (DOC) DATE (17137) COMMENT (</p> <pre> +-----+ CA Datacom/DB Release 15.1 +-----+ ***** * PUBLICATION * ***** Please follow the link below to see the details for changes in the DB message DB01228I. https://docops.ca.com/display/DCMSGSEX/DB01228I). </pre>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95600 Details

Service	Details
RO95600	<p>RO95600 M.C.S. ENTRIES = ++PTF (RO95600)</p> <p>AUTOMATIC DELETION OF AN UNUSED MDI INDEX DATASET</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This enhancement allows an Index Dataset (Inn) that is part of a Multi-Dataset Index (MDI) to be automatically deleted when it does not have any keys defined in the Datadictionary.</p> <p>The validation occurs before the Index Dataset is used and it is removed from the CXX on disk as well as from the copy of the CXX in memory.</p> <p>Full documentation of this feature will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5269</p> <p>Copyright (C) 2017 CA. All rights reserved. R00182-DCM151-SP1</p> <p>DESC(AUTOMATIC DELETION OF AN UNUSED MDI INDEX DATASET).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (R088863 R090486 R091632 R092858 R093647 R094783)</p> <p>SUP (TR95600)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95676 Details

Service	Details
RO95676	<p>RO95676 M.C.S. ENTRIES = ++PTF (RO95676)</p> <p>DBUTLTY REPORT DEVICE (DATA SPACE ESTIMATION) IMPROVEMENTS ENHANCEMENT DESCRIPTION: This product enhancement modernizes values returned by the DBUTLTY Data Space Space Estimation Report (Device). Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 15.1</p> <p>Related Problem: DB 5273</p> <p>Copyright (C) 2017 CA. All rights reserved. R00186-DCM151-SP1</p> <p>DESC(DBUTLTY REPORT DEVICE (DATA SPACE ESTIMATION) IMPROVEMENTS). ++VER (Z038) FMID (CABDF10) PRE (RO93647) SUP (TR95676)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95719 Details

Service	Details
RO95719	<p>RO95719 M.C.S. ENTRIES = ++PTF (RO95719)</p> <p>NEW KEY NOT RECORDED IN DISK COPY OF THE CXX</p> <p>PROBLEM DESCRIPTION:</p> <p>A new key added via the new 24X7 key addition process ("Dynamic Key Add") with Datadictionary transaction "1000 APPLYCXX" is not always recorded in the disk copy of the CXX. While the key can be used in the current instance of the CA Datacom/DB Multi-User Facility (MUF), its definition is lost once the MUF is cycled, since then the CXX is copied into memory from disk.</p> <p>SYMPTOMS:</p> <p>After the MUF is cycled, applications attempting to use the new key fail with return code 03(027) (invalid key name).</p> <p>IMPACT:</p> <p>The new key can no longer be used once the MUF has been cycled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5266</p> <p>Copyright (C) 2017 CA. All rights reserved. R00187-DCM151-SP1</p> <p>DESC(NEW KEY NOT RECORDED IN DISK COPY OF THE CXX).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO90903 RO91404 RO94783 RO95548)</p> <p>SUP (RO94085 TR94085 TR95307 TR95719)</p>

CA Datacom/DB 15.1
 CA RS 1706 - PTF RO95761 Details

Service	Details
RO95761	<p>RO95761 M.C.S. ENTRIES = ++PTF (RO95761)</p> <p>ALLOW TABLE= WITH REPORT AREA=CXX</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement provides the ability to produce a CXX report for a single table. This is done by providing an optional keyword of TABLE=, where the DATACOM-NAME of the desired table can be specified.</p> <p>Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5274</p> <p>Copyright (C) 2017 CA. All rights reserved. R00189-DCM151-SP1</p> <p>DESC(ALLOW TABLE= WITH REPORT AREA=CXX).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (R088863 R089666 R090486 R090903 R091015 R091632 R092259 R093647 R094095)</p> <p>SUP (R091631 R093436 TR91631 TR93436 TR95761)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95833 Details

Service	Details
RO95833	<p>RO95833 M.C.S. ENTRIES = ++PTF (RO95833)</p> <p>ALLOW USER MESSAGES TO BE WRITTEN TO THE MUF JESLOG</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement provides the ability to generate a user message on the CA Datacom/DB Multi-User Facility JESLOG. This is done by using a new "console-like" command of DB03601.</p> <p>Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5276</p> <p>Copyright (C) 2017 CA. All rights reserved. R00190-DCM151-SP1</p> <p>DESC(ALLOW USER MESSAGES TO BE WRITTEN TO THE MUF JESLOG).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO88863 RO90903 RO91015 RO91404 RO91632 RO92259 RO92858 RO93647 RO94095 RO95548)</p> <p>SUP (TR95833)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95915 Details

Service	Details
RO95915	<p>RO95915 M.C.S. ENTRIES = ++PTF (RO95915)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. MUF ABORTS WITH DB00229E - FATAL INTERNAL BFW-4728 WITH CDC 2. FORCED SPILL DOES NOT OCCUR AFTER THRESHOLD REACHED 3. SPILL_EXCLUDE_BASE SUPPORT <p>=====</p> <p>MUF ABORTS WITH DB00229E - FATAL INTERNAL BFW-4728 WITH CDC</p> <p>PROBLEM DESCRIPTION:</p> <p>When a CA Datacom/DB Multi-User Facility (MUF) which is a member of a MUFplex is brought down with a normal EOJ, other enabled members of the MUFplex may abend with a "fatal error" in module DBBFWPR.</p> <p>SYMPTOMS:</p> <p>MUF aborts with the following message: DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-4728</p> <p>IMPACT:</p> <p>A MUF outage is possible.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5247</p> <p>=====</p> <p>FORCED SPILL DOES NOT OCCUR AFTER THRESHOLD REACHED</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Log File (LXX) is not spilled even if the threshold for "Forced Spill" as specified in the CA Datacom/DB Multi-User Facility (MUF) startup option LOGSPILL has been reached or exceeded.</p> <p>The problem occurs if the preceding RESTART was unable to complete at least one LOGPR command. There may be other conditions causing the same problem.</p> <p>SYMPTOMS:</p> <p>The MUF continues to issue the following message as the LXX fills up beyond the "Forced Spill" value without the "Forced Spill" ever starting: DB00309I - LOG AREA IS nn% FULL...</p> <p>where nn is greater than the "Forced Spill" threshold value in the LOGSPILL MUF startup option.</p> <p>IMPACT:</p> <p>The LXX cannot be spilled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5272</p> <p>=====</p> <p>SPILL_EXCLUDE_BASE SUPPORT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement introduces a new Multi-User Facility (MUF) startup option of SPILL_EXCLUDE_BASE. This new option can be used to exclude log records for one or more databases from being spilled to the RXX. Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5278</p> <p>Copyright (C) 2017 CA. All rights reserved. R00191-DCM151-SP1</p> <p>DESC(MUF ABORTS WITH DB00229E - FATAL INTERNAL BFW-4728 WITH CDC). ++VER (Z038) FMID (CABDF10) PRE (R088469 R088530 R088863 R090276 R090486 R090903 R091015 R091404 R091632 R092259 R092858 R093647</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO95915 Details

Service	Details
	RO94095 RO95548) SUP (FC90081 RO93585 TR93585 TR95915)

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96053 Details

Service	Details
RO96053	<p>RO96053 M.C.S. ENTRIES = ++PTF (RO96053)</p> <p>RC 13(069) DURING ROLBK IF LXX IS DSNTYPE=LARGE</p> <p>PROBLEM DESCRIPTION: Transaction backout processing (ROLBK) may fail with internal error return code 13(069) (transaction backout error). The problem can only occur, if the log file (LXX) is allocated as a "Large Format Data Set" (DSNTYPE=LARGE) and even then is not common.</p> <p>SYMPTOMS: Transaction backout (ROLBK) fails with return code 13(069).</p> <p>IMPACT: Transaction backout fails, and transactional integrity can be compromised.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem: DB 5258</p> <p>Copyright (C) 2017 CA. All rights reserved. R00194-DCM151-SP1</p> <p>DESC(RC 13(069) DURING ROLBK IF LXX IS DSNTYPE=LARGE). ++VER (Z038) FMID (CABDF10) PRE (R088469 RO90486 RO90903 RO91015 RO91404 RO92259 RO92858 RO93587 RO94095 RO94280 RO95037 RO95548 RO95564) SUP (GC90081 RO91515 RO91630 TR91515 TR91630 TR96053)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF R096133 Details

Service	Details
R096133	<p>R096133 M.C.S. ENTRIES = ++PTF (R096133)</p> <p>GENERAL OPTIMIZATION OF SOME DATACOM/DB PROCESSING LOGIC ENHANCEMENT DESCRIPTION: This enhancement provides code for a prototype of a possible feature for validation customer testing. It may become a feature in the future.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 14.0 CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem: DB 5249</p> <p>Copyright (C) 2017 CA. All rights reserved. R00196-DCM151-SP1</p> <p>DESC(GENERAL OPTIMIZATION OF SOME DATACOM/DB PROCESSING LOGIC). ++VER (Z038) FMID (CABDF10) PRE (R088469 R088863 R090075 R090903 R091632 R092259 R093647 R094095) SUP (TR96133)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96204 Details

Service	Details
RO96204	<p>RO96204 M.C.S. ENTRIES = ++PTF (RO96204)</p> <p>NEW ONLINE_AREA_MOVE (OAM) MESSAGES</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement changes the message number for the messages related to ONLINE_AREA_MOVE (OAM). This can make message routing easier.</p> <p>Prior to this change these OAM messages were part of message DB02818I. With this change their message number is DB02848I.</p> <p>Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5281</p> <p>Copyright (C) 2017 CA. All rights reserved. R00198-DCM151-SP1</p> <p>DESC(NEW ONLINE_AREA_MOVE (OAM) MESSAGES).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO92259 RO92858 RO93647)</p> <p>SUP (RO90535 TR90535 TR96204)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96213 Details

Service	Details
RO96213	<p>RO96213 M.C.S. ENTRIES = ++PTF (RO96213)</p> <p>MUF HUNG WITH MULTIPLE TASKS DOING ROLBK AND WAITING</p> <p>PROBLEM DESCRIPTION:</p> <p>When the CA Datacom/DB Multi-User Facility (MUF) is running in a MUFplex environment, a ROLBK command can hang indefinitely with status "WAIT REQ". Other tasks will not be able to add entries to the Log File (LXX) and will also hang with status "WAIT ADD LOG RC" or "LOG CHAIN LOCK".</p> <p>As a result, the MUF may not be able to process new requests and processing may come to a halt. The MUF may need to be cycled.</p> <p>SYMPTOMS:</p> <p>Applications are hanging. A COMM STATUS report of the MUF will show one or more tasks in wait status "WAIT ADD LOG RC" and ROLBK commands in wait status "LOG CHAIN LOCK". For example:</p> <pre>DB01329I - 2:41 CICSJOBA 78063 205 ROLBK 448410 LOG CHAIN LOCK DB01329I - 2:46 CICSJOBA 78063 209 ROLBK 361680 LOG CHAIN LOCK DB01330I - CICSJOBA 78063 201 NOT ACTIVE DB01329I - 2:58 CICSJOBA 78063 206 LOGCR 161974 WAIT ADD LOG RC DB01329I - 2:55 CICSJOBA 78063 207 UPDAT 216883 WAIT ADD LOG RC DB01329I - 2:50 CICSJOBA 78063 208 ADDIT 305978 WAIT ADD LOG RC</pre> <p>IMPACT:</p> <p>Applications are hanging and there is an outage when MUF needs to be cycled.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.0 CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5270</p> <p>Copyright (C) 2017 CA. All rights reserved. R00199-DCM151-SP1</p> <p>DESC(MUF HUNG WITH MULTIPLE TASKS DOING ROLBK AND WAITING). ++VER (Z038) FMID (CABDF10) PRE (RO90075 RO90903 RO91404 RO93647 RO94095) SUP (DC90081 RO90586 RO95037 TR90586 TR95037 TR96213)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96252 Details

Service	Details
RO96252	<p>RO96252 M.C.S. ENTRIES = ++PTF (RO96252)</p> <p>ADDITIONAL STATUS INFORMATION FOR NOT ACTIVE AND TASK ACTIVE ENHANCEMENT DESCRIPTION: This product enhancement delivers code which provides additional STATUS information when a task has a status of "TASK ACTIVE" or "NOT ACTIVE". Specifically, it provides how long the task has been in this status. Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 15.1 Related Problem: DB 5284 Copyright (C) 2017 CA. All rights reserved. R00200-DCM151-SP1</p> <p>DESC(ADDITIONAL STATUS INFORMATION FOR NOT ACTIVE AND TASK ACTIVE). ++VER (Z038) FMID (CABDF10) PRE (R088469 RO90903 RO91632 RO92858 RO94095 RO96213) SUP (TR96252)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96257 Details

Service	Details
RO96257	<p>RO96257 M.C.S. ENTRIES = ++PTF (RO96257)</p> <p>ALLOW -SET SFON IN DDBTGLM</p> <p>ENHANCEMENT DESCRIPTION: This enhancement allows the DDBTGLM utility to process the -SET SFON diagnostic transaction. This transaction causes certain control blocks and request areas to be snap dumped for debugging purposes.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary Version 15.0 CA Datacom Datadictionary Release 15.1</p> <p>Related Problem: DD 2163</p> <p>Copyright (C) 2017 CA. All rights reserved. R00201-DCM151-SP1</p> <p>DESC(ALLOW -SET SFON IN DDBTGLM). ++VER (Z038) FMID (CAADF10) SUP (TR96257)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96300 Details

Service	Details
RO96300	<p>RO96300 M.C.S. ENTRIES = ++PTF (RO96300)</p> <p>NEW OPTIONAL MESSAGES DB00151I AND DB00152I</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement provides two new optional messages which are produced when a job closes and disconnects from the CA Datacom/DB Multi-User Facility. They are DB00151I and DB00152I. These messages display additional statistical information related to the job.</p> <p>Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5285</p> <p>Copyright (C) 2017 CA. All rights reserved. R00203-DCM151-SP1</p> <p>DESC(NEW OPTIONAL MESSAGES DB00151I AND DB00152I).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (R088469 R088530 R090486 R090903 R091015 R091404 R091632 R092858 R093251 R093647 R094095)</p> <p>SUP (TR96300)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96304 Details

Service	Details						
RO96304	<p>RO96304 M.C.S. ENTRIES = ++PTF (RO96304)</p> <p>DDTRSLM IMPORT FAILS BUT SHOWS CONDITION CODE 0</p> <p>PROBLEM DESCRIPTION:</p> <p>When using the IMPORT facility of DDTRSLM, the function sets a condition code of zero, but the imported object is not found in the DataDictionary, nor when attempting to use it in SQL. Inspection of the DDTRSLM exported file (TRANSF) shows that the SQL "CREATE" or "ALTER" command for the object contains leading blanks or low-values (x'00').</p> <p>SYMPTOMS:</p> <p>After importing an SQL object using DDTRSLM, the structure cannot be found in the DataDictionary database, nor when attempting to use the object in SQL (a -14 SQL Return Code is encountered).</p> <p>IMPACT:</p> <p>The impact is dependent on the situation. There are a couple of workarounds.</p> <p>CIRCUMVENTION:</p> <p>There are a couple of workarounds:</p> <ol style="list-style-type: none"> 1. The object can be defined using DBSQLPR or the Online SQL feature of DataDictionary Online (DDOL). 2. The DDTRSLM exported file (TRANSF) can be modified to remove any leading blanks ahead of the "CREATE" or "ALTER" statement for the object in question. <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom Datadictionary</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td style="text-align: right;">Version 15.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td style="text-align: right;">Release 15.1</td> </tr> </table> <p>Related Problem:</p> <p>DD 2157</p> <p>Copyright (C) 2017 CA. All rights reserved. R00204-DCM151-SP1</p> <p>DESC(DDTRSLM IMPORT FAILS BUT SHOWS CONDITION CODE 0).</p> <p>++VER (Z038)</p> <p>FMID (CAADF10)</p> <p>SUP (RO90074 TR90074 TR96304)</p>	CA Datacom Datadictionary	Release 14.0	CA Datacom Datadictionary	Version 15.0	CA Datacom Datadictionary	Release 15.1
CA Datacom Datadictionary	Release 14.0						
CA Datacom Datadictionary	Version 15.0						
CA Datacom Datadictionary	Release 15.1						

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96312 Details

Service	Details
RO96312	<p>RO96312 M.C.S. ENTRIES = ++PTF (RO96312)</p> <p>ALLOW MODIFY '/F-' THROUGH DBUTLTY COMM OPTION2</p> <p>ENHANCEMENT DESCRIPTION: This product enhancement provides the ability to generate a Modify '/F' console command in a program by using the "DBUTLTY COMM OPTION=CONSOLE, OPTION2='/F- " syntax. Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Version 15.1 Related Problem: DB 5287</p> <p>Copyright (C) 2017 CA. All rights reserved. R00205-DCM151-SP1</p> <p>DESC(ALLOW MODIFY '/F-' THROUGH DBUTLTY COMM OPTION2). ++VER (Z038) FMID (CABDF10) PRE (R090486 R090903 R095833) SUP (TR96312)</p>

CA Datacom/DB 15.1
CA RS 1706 - PTF RO96313 Details

Service	Details
RO96313	<p>RO96313 M.C.S. ENTRIES = ++PTF (RO96313)</p> <p>NEW OPTIONAL MESSAGES DB00149I AND DB00150I</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement provides two new optional debugging messages which are produced in the user address space. They are DB00149I and DB00150I. These messages provide module information for several modules loaded by the CA-Datacom/DB interface module.</p> <p>Full documentation of this change will be published soon.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5286</p> <p>Copyright (C) 2017 CA. All rights reserved. R00206-DCM151-SP1</p> <p>DESC(NEW OPTIONAL MESSAGES DB00149I AND DB00150I).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO88469 RO90182 RO92243 RO94001 RO94095)</p> <p>SUP (RO91254 RO94902 TR91254 TR94902 TR96313)</p>

CA Datacom/DB 15.1
 CA RS 1706 - PTF RO96346 Details

Service	Details										
RO96346	<p>RO96346 M.C.S. ENTRIES = ++PTF (RO96346)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> DDUTILTY GETS ERROR MESSAGE DDT005034 DURING ORPHAN REPORT PROCESS ORDERED CHAIN POINTER IN ORPHAN REPORT <p>=====</p> <p>DDUTILTY GETS ERROR MESSAGE DDT005034 DURING ORPHAN REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>When executing the Datadictionary Orphan Report, the following error message is encountered:</p> <p>**** ERROR **** RETURN CODE = DDT005034 TABLE NOT OPEN</p> <p>With additional text:</p> <p>DB RETURN COMMAND = REDKX FILENAME = xxx</p> <p>Where "xxx" indicated a User-Defined entity-type that has been deleted.</p> <p>SYMPTOMS:</p> <p>The following error message is encountered executing the Datadictionary Orphan Report:</p> <p>**** ERROR **** RETURN CODE = DDT005034 TABLE NOT OPEN</p> <p>IMPACT:</p> <p>The only impact is that the Datadictionary Orphan Report can not be executed successfully.</p> <p>CIRCUMVENTION:</p> <p>The error can be circumvented by temporarily adding the User-Defined entity-type with no entries. This will allow the orphaned rows in the support entities to be reported and, optionally, deleted.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Datacom Datadictionary</td> <td>Release 14.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td>Version 15.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td>Release 15.1</td> </tr> </table> <p>Related Problem:</p> <p>DD 2141</p> <p>=====</p> <p>PROCESS ORDERED CHAIN POINTER IN ORPHAN REPORT</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>Allow the Orphan Report processing to check for broken ordered relationship chains. This enhancement will allow relationship rows with ordered chain data that does not reference existing entity-occurrences to be reported and/or deleted. Currently the Orphan Report processing for relationships only processes subject and object data.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Datacom Datadictionary</td> <td>Version 15.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td>Release 15.1</td> </tr> </table> <p>Related Problem:</p> <p>DD 2162</p> <p>Copyright (C) 2017 CA. All rights reserved. R00208-DCM151-SP1</p> <p>DESC(DDUTILTY GETS ERROR MESSAGE DDT005034 DURING ORPHAN REPORT).</p> <p>++VER (Z038)</p> <p>FMID (CAADF10)</p> <p>SUP (TR96342 TR96346)</p>	CA Datacom Datadictionary	Release 14.0	CA Datacom Datadictionary	Version 15.0	CA Datacom Datadictionary	Release 15.1	CA Datacom Datadictionary	Version 15.0	CA Datacom Datadictionary	Release 15.1
CA Datacom Datadictionary	Release 14.0										
CA Datacom Datadictionary	Version 15.0										
CA Datacom Datadictionary	Release 15.1										
CA Datacom Datadictionary	Version 15.0										
CA Datacom Datadictionary	Release 15.1										

CA Datacom/DB 15.1
CA RS 1706 Product/Component Listing

Product Family	Product	Release
DATAKOM	CA DATAKOM DATADICITIONARY	15.01.00
	CA DATAKOM FAST RESTORE	15.01.00
	CA DATAKOM METACOBOL SUPPORT	15.01.00
	CA DATAKOM PRESSPACK	15.01.00
	CA DATAKOM SQL	15.01.00
	CA DATAKOM/DB	15.01.00
	CA DATAQUERY FOR CA DATAKOM	15.01.00
The CA RS 1706 Product/Component Count for this release is 7		

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096346	CAADF10
	R096313	CABDF10
	R096312	CABDF10
	R096304	CAADF10
	R096300	CABDF10
	R096257	CAADF10
	R096252	CABDF10
	R096213	CABDF10
	R096204	CABDF10
	R096133	CABDF10
	R096053	CABDF10
	R095915	CABDF10
	R095833	CABDF10
	R095761	CABDF10
	R095719	CABDF10
	R095676	CABDF10
	R095600	CABDF10
	R095564	CABDF10
	R095097	CAADF10
	R094902	CABDF10
CAR1705	R095737	CAVEF10
	R095667	CABDF10
	R095621	CADQF10
	R095609	CAVEF10
	R095548	CABDF10
	R095352	CAVEF10
	R095305	CABDF10
	R095277	CABDF10
	R095235	CAVEF10
	R095037	CABDF10
	R094176	CABDF10
	CAR1704	R095080
R094912		CABDF10
R094907		CABDF10
R094783		CABDF10
R094696		CAVEF10
R094632		CABDF10
CAR1703		R094327
	R094324	CAVEF10
	R094280	CABDF10
	R094247	CAVEF10
	R093821	CAVEF10
	R093677	CAVEF10
	R093613	CAVEF10
	R090834	CADQF10
CAR1702	R094177	CADQF10
	R094095	CABDF10
	R094090	CABDF10
	R094085	CABDF10
	R094001	CABDF10
	R094000	CABDF10
	R093647	CABDF10
	R093616	CABDF10
	R093587	CABDF10
	R093585	CABDF10

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID
	R093148	CABDF11
CAR1701	R093666	CAVEF10
	R093560	CAVEF10
	R093454	CABDF10
	R093450	CABDF10
	R093436	CABDF10
	R093373	CAADF10
	R093324	CAVEF10
	R093251	CABDF10
	R093201	CABDF10
	R093127	CABDF10
	R093092	CABDF10
	R093061	CABDF11
	R092954	CABDF10
	R092896	CAADF15
	R092891	CADQF10
	R092864	CAVEF10
	R092858	CABDF10
	R092736	CAADF10
	R092600	CABDF10
	R092507	CAADF10
	R092441	CABDF10
	R092436	CABDF10
	R092398	CABDF10
	R092282	CAVEF10
	R092277	CABDF10
	R092259	CABDF10
	R092243	CABDF10
	R092173	CAVEF10
	R092064	CAVEF10
	R092016	CABDF11
	R092009	CAVEF10
	R091992	CAVEF10
	R091930	CAVEF10
	R091845	CABDF10
	R091732	CABDF10
	R091719	CAADF10
	R091648	CABDF10
	R091632	CABDF10
	R091631	CABDF10
	R091630	CABDF10
	R091587	CABDF10
	R091515	CABDF10
	R091427	CABDF10
	R091404	CABDF10
	R091394	CABDF10
	R091352	CABDF10
	R091254	CABDF10
	R091226	CAVEF10
	R091196	CAADF10
	R091185	CAADF10
	R091180	CABDF10
	R091166	CABDF10
	R091165	CABDF10
	R091141	CABDF10

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO91115	CAVEF10
	RO91079	CABDF10
	RO91015	CABDF10
	RO90950	CAADF10
	RO90903	CABDF10
	RO90854	CAVEF10
	RO90838	CAADF10
	RO90826	CAVEF10
	RO90821	CABDF10
	RO90729	CAADF10
	RO90586	CABDF10
	RO90535	CABDF10
	RO90486	CABDF10
	RO90397	CABDF10
	RO90276	CABDF10
	RO90216	CAVEF10
	RO90197	CABDF10
	RO90182	CABDF10
	RO90179	CABDF10
	RO90156	CAVEF10
	RO90155	CAVEF10
	RO90075	CABDF10
	RO90074	CAADF10
	RO90065	CABDF10
	RO90044	CAVEF10
	RO89842	CAVEF10
	RO89839	CAVEF10
	RO89666	CABDF10
	RO89559	CABDF10
	RO89521	CAVEF10
	RO89520	CAVEF10
	RO88863	CABDF10
	RO88617	CAVEF10
	RO88611	CAVEF10
	RO88550	CAVEF10
	RO88530	CABDF10
	RO88480	CAVEF10
	RO88479	CAVEF10
	RO88475	CAVEF10
	RO88469	CABDF10