

CA Datacom/DB 14.0
CA RS 1407 Service List

Release	Service	Description	Type
14.0	R070150	DBUTLTY EXTBKUP ABORTS WITH RC 89(151) IF COMPRESSION IS ON	PTF
	R070290	DBUTLTY MASSADD FROM EMPTY VSAM FILE ABENDS WITH U0004	PTF
	R070525	DATAQUERY RECEIVES RETURN CODES 13(017)/13(05) AFTER R068670	*HIP/PRP*
	R070564	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	PTF
	R070834	CORRECT DDTRSLM FOR DATACOM/AD	PTF
	R070910	DDTRSLM IMPORT/EXPORT IN AD FAILS WITH -999 AFTER R069039	*HIP/PRP*
	R071273	MATCH DB00248I OUTPUT FOR DBSRPPR/DBSQLPR TO CA DATACOM/DB	PTF
The CA RS 1407 service count for this release is 7			

CA Datacom/DB 12.0
CA RS 1407 Service List

Release	Service	Description	Type
12.0	NO-SRVC	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA Datacom/DB
CA RS 1407 Service List for CAADE00

FMID	Service	Description	Type
CAADE00	R070834	CORRECT DDTRSLM FOR DATACOM/AD	PTF
The CA RS 1407 service count for this FMID is 1			

CA Datacom/DB
CA RS 1407 Service List for CABDE00

FMID	Service	Description	Type
CABDE00	R070150	DBUTLTY EXTBKUP ABORTS WITH RC 89(151) IF COMPRESSION IS ON	PTF
	R070290	DBUTLTY MASSADD FROM EMPTY VSAM FILE ABENDS WITH U0004	PTF
	R070525	DATAQUERY RECEIVES RETURN CODES 13(017)/13(05) AFTER R068670	*HIP/PRP*
	R070564	PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT	PTF

The CA RS 1407 service count for this FMID is 4

CA Datacom/DB
CA RS 1407 Service List for CAVEE00

FMID	Service	Description	Type
CAVEE00	RO70910	DDTRSLM IMPORT/EXPORT IN AD FAILS WITH -999 AFTER RO69039	*HIP/PRP*
	RO71273	MATCH DB00248I OUTPUT FOR DBSRPPR/DBSQLPR TO CA DATACOM/DB	PTF
The CA RS 1407 service count for this FMID is 2			

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70150 Details

Release	Service	Details
14.0	RO70150	<p>RO70150 M.C.S. ENTRIES = ++PTF (RO70150)</p> <p>DBUTLTY EXTBKUP ABORTS WITH RC 89(151) IF COMPRESSION IS ON</p> <p>PROBLEM DESCRIPTION: The DBUTLTY EXTBKUP function can potentially abort with RC 89(151) if the Area was backed up with CMPRS=YES parameter of the BACKUP utility.</p> <p>SYMPTOMS: DBUTLTY EXTBKUP aborts with the following message. DB13001E - UNEXPECTED RETURN CODE 89 (151) INSUFFICIENT MEMORY ABNORMAL TERMINATION DUE TO ERROR(S)</p> <p>IMPACT: The user may not be able to convert records from the BACKUP file to EXTRACT format (uncompressed).</p> <p>CIRCUMVENTION: If possible run DBUTLTY LOAD from the BACKUP file in question followed by DBUTLTY EXTRACT for the table.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4916</p> <p>Copyright (C) 2014 CA. All rights reserved. R00569-DCM140-SP1</p> <p>DESC(DBUTLTY EXTBKUP ABORTS WITH RC 89(151) IF COMPRESSION IS ON). ++VER (Z038) FMID (CABDE00) SUP (RO50149 TR43857 TR50149 TR70150)</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70290 Details

Release	Service	Details
14.0	RO70290	<p>RO70290 M.C.S. ENTRIES = ++PTF (RO70290)</p> <p>DBUTLTY MASSADD FROM EMPTY VSAM FILE ABENDS WITH U0004</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB DBUTLTY function MASSADD abends with code U0004 if the input file is an empty VSAM file.</p> <p>SYMPTOMS: DBUTLTY MASSADD abends with ABEND=S000 U0004 REASON=00000000 after issuing messages: DB11006E - MISSING DD STATEMENT FOR - <ddname> DB10045E - ABNORMAL TERMINATION DUE TO ERROR(S) These DBUTLTY messages are preceded by z/OS message: IEC161I 072-053,</p> <p>where code 072 indicates that an attempt was made to open an empty VSAM file for input. The OPEN failed because this combination is considered an error by VSAM and z/OS. The solution does not eliminate the IEC161I error.</p> <p>IMPACT: An empty VSAM file cannot be used as input for the DBUTLTY MASSADD function.</p> <p>CIRCUMVENTION: The abend can be avoided and subsequent DBUTLTY functions (if coded) are executed when DBUTLTY command SET OPTION1=ON-ERROR-CONTINUE is used.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4915</p> <p>Copyright (C) 2014 CA. All rights reserved. R00572-DCM140-SP1</p> <p>DESC(DBUTLTY MASSADD FROM EMPTY VSAM FILE ABENDS WITH U0004). ++VER (Z038) FMID (CABDE00) SUP (RO34254 RO47005 TR34254 TR47005 TR70290)</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70525 Details

Release	Service	Details
14.0	RO70525	<p>RO70525 M.C.S. ENTRIES = ++PTF (RO70525)</p> <p>DATAQUERY RECEIVES RETURN CODES 13(017)/13(05) AFTER R068670</p> <p>PROBLEM DESCRIPTION:</p> <p>An online CA Dataquery for CA Datacom (DQRY) query fails with either DB return code 13(017) or 13(05) after applying APAR R068670.</p> <p>This can occur when the query execution is interrupted due to an I/O limit being reached and then is subsequently continued. The problem occurs when the index (IXX) for the table being read is a Multi-Dataset Index.</p> <p>SYMPTOMS:</p> <p>An online DQRY execution fails with the following error:</p> <p>DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RETURN 13 13-017</p> <p>or</p> <p>DQ027E - REQUEST FAILED DUE TO SYSTEM ERROR - DB RETURN 13 13-005</p> <p>IMPACT:</p> <p>The user is not able to complete the query.</p> <p>CIRCUMVENTION:</p> <p>This can be circumvented by not using a Multi-Dataset Index until this solution is applied.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Release 14.0</p> <p>CA Dataquery Release 14.0</p> <p>Star Problem(s):</p> <p>DB 4918</p> <p>Copyright (C) 2014 CA. All rights reserved. R00573-DCM140-SP1</p> <p>DESC(DATAQUERY RECEIVES RETURN CODES 13(017)/13(05) AFTER R068670).</p> <p>++VER (Z038)</p> <p>FMID (CABDE00)</p> <p>PRE (RO47505 RO50927 RO52353 RO57092)</p> <p>SUP (AR68670 BC57573 RO41837 RO44130 RO52237 RO57846</p> <p>RO67021 RO68670 TR41837 TR44130 TR52237 TR57846</p> <p>TR67021 TR68670 TR70525)</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70564 Details

Release	Service	Details
14.0	RO70564	<p>RO70564 M.C.S. ENTRIES = ++PTF (RO70564)</p> <p>PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT</p> <p>PROBLEM DESCRIPTION: This solution delivers updated code that will be the basis for a future enhancement.</p> <p>SYMPTOMS: None. This is an enhancement.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB Release 14.0 Star Problem(s): DB 4912</p> <p>Copyright (C) 2014 CA. All rights reserved. R00574-DCM140-SP1</p> <p>DESC(PROVIDE CODE FOR FUTURE PRODUCT ENHANCEMENT). ++VER (Z038) FMID (CABDE00) PRE (R031497 R031887 R033475 R034871 R035280 R035650 R035657 R036034 R036213 R036631 R036984 R037617 R038425 R038446 R041209 R043272 R044821 R047505 R047507 R048058 R048653 R049483 R050927 R051343 R052117 R053059 R053265 R054630 R057269 R059348 R059522 R061435 R062605 R063722 R063823 R066384 R068858 R068868 R069078 R069132 R069509) SUP (AC57573 AR56152 CC57573 DC57573 EC57573 R031397 R031570 R032494 R032559 R032655 R033531 R033761 R033807 R034089 R034121 R034407 R034482 R034555 R034743 R035133 R035426 R035564 R036140 R036252 R036773 R036866 R036987 R037136 R037317 R038624 R040372 R040436 R040987 R041191 R041379 R041669 R043274 R043602 R043731 R043822 R046955 R048433 R049554 R049884 R049898 R050687 R051338 R051877 R051970 R052218 R053406 R053693 R053774 R054282 R055548 R056152 R056209 R056734 R057549 R059502 R059664 R060264 R060369 R060761 R061183 R061888 R062077 R063454 R063961 R064558 R066186 R068362 R068659 R068960 R068989 R069712 R069913 TR31397 TR31570 TR32494 TR32559 TR32655 TR33531 TR33761 TR33807 TR34084 TR34089 TR34121 TR34407 TR34482 TR34555 TR34743 TR35133 TR35426 TR35452 TR35564 TR36140 TR36252 TR36773 TR36866 TR36987 TR37136 TR37317 TR38624 TR40371 TR40372 TR40436 TR40987 TR41191 TR41379 TR41669 TR43274 TR43602 TR43731 TR43822 TR46955 TR48433 TR48503 TR49554 TR49884 TR49898 TR50687 TR51219 TR51338 TR51877 TR51970 TR52218 TR52441 TR52482 TR53404 TR53406 TR53693 TR53774 TR54282 TR55548 TR56152 TR56209 TR56734 TR57549 TR59502 TR59664 TR60174 TR60264 TR60369 TR60761 TR61183 TR61888 TR62077 TR63454 TR63961 TR64126 TR64558 TR66186 TR68362 TR68397 TR68659 TR68960 TR68989 TR69712 TR69913 TR70564)</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70834 Details

Release	Service	Details
14.0	RO70834	<p>RO70834 M.C.S. ENTRIES = ++PTF (RO70834)</p> <p>CORRECT DDTRSLM FOR DATACOM/AD</p> <p>PROBLEM DESCRIPTION:</p> <p>Executing DDTRSLM in CA Datacom/AD receives the following error messages: DDTRS0016E DBQDELP FAILED SQL COMMAND QDELP, RC: -999. SQL ERROR MESSAGE: INTERNAL ERROR (ddServ. LINE 0339): STMT NOT ALLOWED IN AD MUF</p> <p>SYMPTOMS:</p> <p>When executing DDTRSLM in a Datacom/AD environment performing an EXPORT or IMPORT request, the error messages indicated above are generated and the EXPORT or IMPORT fails.</p> <p>Note that the "QDELP" may vary (e.g., "QINSP", etc.)</p> <p>IMPACT:</p> <p>The impact is significant as no DDTRSLM functions can be performed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom Datadictionary Release 14.0 CA Datacom Datadictionary Release 15.0</p> <p>Star Problem(s):</p> <p>DD 2081</p> <p>Copyright (C) 2014 CA. All rights reserved. R00575-DCM140-SP1</p> <p>DESC(CORRECT DDTRSLM FOR DATACOM/AD). ++VER (Z038) FMID (CAADE00) PRE (RO41344 RO42501 RO54667) SUP (RO36555 RO41801 RO44161 RO48812 RO49924 RO54956 RO65436 RO65632 TR36555 TR41801 TR44161 TR48812 TR49924 TR54956 TR64758 TR65436 TR65632 TR70834)</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO70910 Details

Release	Service	Details
14.0	RO70910	<p>RO70910 M.C.S. ENTRIES = ++PTF (RO70910)</p> <p>DDTRSLM IMPORT/EXPORT IN AD FAILS WITH -999 AFTER RO69039</p> <p>PROBLEM DESCRIPTION:</p> <p>After RO69039, a DDTRSLM IMPORT from or EXPORT to a Datacom/AD Multi-User Facility (MUF) fails with a -999 error.</p> <p>SYMPTOMS:</p> <p>MUF fails with the following error:</p> <p>DDTRS0016E DBQDELQ FAILED SQL COMMAND QDELQ, RC: -999.</p> <p>SQL ERROR MESSAGE: INTERNAL ERROR (ddServ. LINE 0339): STMT NOT ALLOWED IN AD MUF</p> <p>Note: QDELQ in the above message may vary (possibly QINSP, etc.).</p> <p>IMPACT:</p> <p>The SQL object cannot be imported or exported.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL Release 14.0</p> <p>Star Problem(s):</p> <p>SQL 1940</p> <p>Copyright (C) 2014 CA. All rights reserved. R00576-DCM140-SP1</p> <p>DESC(DDTRSLM IMPORT/EXPORT IN AD FAILS WITH -999 AFTER RO69039).</p> <p>++VER (Z038)</p> <p>FMID (CAVEE00)</p> <p>PRE (RO69039)</p> <p>SUP (AR69039 TR70910)</p> <p>++IF FMID(CAADE00) REQ(RO70834) .</p>

CA Datacom/DB 14.0
CA RS 1407 - PTF RO71273 Details

Release	Service	Details
14.0	RO71273	<p>RO71273 M.C.S. ENTRIES = ++PTF (RO71273)</p> <p>MATCH DB00248I OUTPUT FOR DBSRPPR/DBSQLPR TO CA DATACOM/DB</p> <p>PROBLEM DESCRIPTION:</p> <p>During startup, DBSRPPR outputs information for all modules with their compile date/time and RMID (indicating the last maintenance applied). However, the format of the output for the DB00248I message is slightly different from what is seen for CA Datacom/DB (DB) modules. In addition, DBSQLPR does not output this information and it would be very useful to do so, so adding that in the same time.</p> <p>SYMPTOMS:</p> <p>The DB00248I message format used by SQL is slightly different from the information for CA Datacom/DB. No message is output from DBSQLPR.</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>CA Datacom SQL Release 14.0</p> <p>Star Problem(s):</p> <p>SQL 1891</p> <p>Copyright (C) 2014 CA. All rights reserved. R00581-DCM140-SP1</p> <p>DESC(MATCH DB00248I OUTPUT FOR DBSRPPR/DBSQLPR TO CA DATACOM/DB). ++VER (Z038) FMID (CAVEE00) PRE (R040578 R040623 R045087 R047621 R050843 R051838 R054803 R056439) SUP (R036556 R036943 R041794 R042461 R043495 R044080 R046449 R049565 TR36556 TR36943 TR41794 TR42461 TR43495 TR44080 TR46449 TR49565 TR51194 TR71273)</p>