

CA Datacom/DB 15.0
CA RS 1607 Service List

Release	Service	Description	Type
15.0	RO90187	MUF ABORTS WITH A S0C4 IN DBREDPR AT OR AROUND X'13C2'	PTF
	RO90221	WARNING MESSAGE IN JOB BDUPG03 WHEN USERS=IGNORE	PTF
	RO90272	SOURCE CACHE SQLSC_VERSION.SCV_SCE_ID INVALID	PTF
	RO90470	SOURCE CACHE INITIALIZATION CAUSES -999	PTF
	RO90557	DBSQLPR DOES NOT RETURN INDICATION WHEN PRTFILE FAILS	PTF
	RO90730	COBOL USAGE CLAUSE, COMP-5, NOT TREATED AS BINARY	PTF
	RO90822	INSTALLATION JOBS GET RETURN CODE 4	PTF
The CA RS 1607 service count for this release is 7			

CA Datacom/DB
CA RS 1607 Service List for CAADF00

FMID	Service	Description	Type
CAADF00	RO90730	COBOL USAGE CLAUSE, COMP-5, NOT TREATED AS BINARY	PTF
The CA RS 1607 service count for this FMID is 1			

CA Datacom/DB
CA RS 1607 Service List for CABDF00

FMID	Service	Description	Type
CABDF00	RO90187	MUF ABORTS WITH A SOC4 IN DBREDPR AT OR AROUND X'13C2'	PTF
	RO90221	WARNING MESSAGE IN JOB BDUPG03 WHEN USERS=IGNORE	PTF
	RO90822	INSTALLATION JOBS GET RETURN CODE 4	PTF
The CA RS 1607 service count for this FMID is 3			

CA Datacom/DB
CA RS 1607 Service List for CAVEF00

FMID	Service	Description	Type
CAVEF00	RO90272	SOURCE CACHE SQLSC_VERSION.SCV_SCE_ID INVALID	PTF
	RO90470	SOURCE CACHE INITIALIZATION CAUSES -999	PTF
	RO90557	DBSQLPR DOES NOT RETURN INDICATION WHEN PRTFILE FAILS	PTF
The CA RS 1607 service count for this FMID is 3			

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90187 Details

Release	Service	Details						
15.0	RO90187	<p>RO90187 M.C.S. ENTRIES = ++PTF (RO90187)</p> <p>MUF ABORTS WITH A S0C4 IN DBREDPR AT OR AROUND X'13C2'</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB Multi-User Facility (MUF) can abort with a S0C4 in module DBREDPR during a ROLBK (backout) of a "DROP TABLE" command.</p> <p>SYMPTOMS: MUF abends in module DBREDPR at or near offset X'13C2'.</p> <p>IMPACT: There is a MUF outage.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom/DB</td> <td style="text-align: right;">Version 14.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td style="text-align: right;">Version 15.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td style="text-align: right;">Version 15.1</td> </tr> </table> <p>Related Problem: DB 5139</p> <p>Copyright (C) 2016 CA. All rights reserved. R00311-DCM150-SP2</p> <p>DESC(MUF ABORTS WITH A S0C4 IN DBREDPR AT OR AROUND X'13C2'). ++VER (Z038) FMID (CABDF00) PRE (RO77059 RO83027 RO86101) SUP (KC80958 RO88813 TR88813 TR90187)</p>	CA Datacom/DB	Version 14.0	CA Datacom/DB	Version 15.0	CA Datacom/DB	Version 15.1
CA Datacom/DB	Version 14.0							
CA Datacom/DB	Version 15.0							
CA Datacom/DB	Version 15.1							

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90221 Details

Release	Service	Details
15.0	RO90221	<p>RO90221 M.C.S. ENTRIES = ++PTF (RO90221)</p> <p>WARNING MESSAGE IN JOB BDUPG03 WHEN USERS=IGNORE</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom/DB version 15.0 upgrade job BDUPG03 in STEP3B has ACCESS commands: ACCESS STATUS=NOMAINT,DBID=002,USERS=IGNORE ACCESS STATUS=NOMAINT,DBID=015,USERS=IGNORE</p> <p>Parameter USERS=IGNORE causes the following warning message to be issued: ****- IGNORED -**** USERS=IGNORE DB10049W - IGNORED BECAUSE - STATUS=NOMAINT</p> <p>The functionality of the ACCESS commands is not affected.</p> <p>SYMPTOMS:</p> <p>The following warning message is issued: ****- IGNORED -**** USERS=IGNORE DB10049W - IGNORED BECAUSE - STATUS=NOMAINT</p> <p>IMPACT:</p> <p>The Impact is minimal. The warning message will not affect the function of the ACCESS command.</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 5184</p> <p>Copyright (C) 2016 CA. All rights reserved. R00312-DCM150-SP2</p> <p>DESC(WARNING MESSAGE IN JOB BDUPG03 WHEN USERS=IGNORE). ++VER (Z038) FMID (CABDF00) PRE (RO72580) SUP (TR90221)</p>

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90272 Details

Release	Service	Details
15.0	RO90272	<p>RO90272 M.C.S. ENTRIES = ++PTF (RO90272)</p> <p>SOURCE CACHE SQLSC_VERSION.SCV_SCE_ID INVALID</p> <p>PROBLEM DESCRIPTION: Source Cache column sqlsc_version.scv_sce_id is invalid when a query has not been optimized.</p> <p>SYMPTOMS: The value is zero.</p> <p>IMPACT: Joining the sqlsc_version table to the sqlsc_entry table is not possible. This prevents the SQL Monitor from showing queries in the Source Cache.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Version 15.0 CA Datacom SQL Version 15.1</p> <p>Related Problem: SQL 2047</p> <p>Copyright (C) 2016 CA. All rights reserved. R00313-DCM150-SP2</p> <p>DESC(SOURCE CACHE SQLSC_VERSION.SCV_SCE_ID INVALID). ++VER (Z038) FMID (CAVEF00) PRE (R067512 R071592 R072175 R073203 R075289 R075411 R075643 R082922 R084892 R084959 R085846) SUP (DC78136 KC78136 R078702 R080804 R083166 R085024 R085798 R089518 R089519 TR78702 TR80804 TR82882 TR83166 TR85024 TR85798 TR89518 TR89519 TR90272)</p>

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90470 Details

Release	Service	Details						
15.0	RO90470	<p>RO90470 M.C.S. ENTRIES = ++PTF (RO90470)</p> <p>SOURCE CACHE INITIALIZATION CAUSES -999</p> <p>PROBLEM DESCRIPTION: During Source Cache initialization, internal SQL plan creation may result in a -999 from ddServ with message "STMT NOT ALLOWED IN AD MUF". This could occur when running in a CA Datacom/AD Multi-User Facility (MUF) including a CA ENF IMUF (where the problem was reported).</p> <p>SYMPTOMS: A -999 is issued with the message above.</p> <p>IMPACT: Source Cache will not be available.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA Datacom SQL</td> <td style="text-align: right;">Version 15.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Version 15.1</td> </tr> <tr> <td>CA Event Notification Facility</td> <td style="text-align: right;">Version 14.1</td> </tr> </table> <p>Related Problem: SQL 2056</p> <p>Copyright (C) 2016 CA. All rights reserved. R00315-DCM150-SP2</p> <p>DESC(SOURCE CACHE INITIALIZATION CAUSES -999). ++VER (Z038) FMID (CAVEF00) PRE (RO71668 RO72175) SUP (RO74004 RO84876 RO88610 TR74004 TR84876 TR88610 TR90470)</p>	CA Datacom SQL	Version 15.0	CA Datacom SQL	Version 15.1	CA Event Notification Facility	Version 14.1
CA Datacom SQL	Version 15.0							
CA Datacom SQL	Version 15.1							
CA Event Notification Facility	Version 14.1							

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90557 Details

Release	Service	Details
15.0	RO90557	<p>RO90557 M.C.S. ENTRIES = ++PTF (RO90557)</p> <p>DBSQLPR DOES NOT RETURN INDICATION WHEN PRTFILE FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>1) If the output dataset for SYSPRINT (or DD specified in PRTFILE option) fails to be written for some reason, the failure is not propogated back to the user with a non-zero return code.</p> <p>2) Specifying options TRACEPGMR1 or TRACEALL will cause a U4088 abend.</p> <p>SYMPTOMS:</p> <p>1) The program does not work correctly, as the print file fails. However the program returns a RC=0, and does not indicate that the output failed.</p> <p>2) A U4088 abend occurs.</p> <p>IMPACT:</p> <p>1) The program runs, but some information will be missing after the print file failed.</p> <p>2) The program does not run.</p> <p>CIRCUMVENTION:</p> <p>1) Correct the problem with the dataset (often too small for the amount of data being returned).</p> <p>2) Do not specify the TRACEPGMR1 or TRACEALL options.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL Version 14.0</p> <p>CA Datacom SQL Version 15.0</p> <p>CA Datacom SQL Version 15.1</p> <p>Related Problem:</p> <p>SQL 2055</p> <p>Copyright (C) 2016 CA. All rights reserved. R00317-DCM150-SP2</p> <p>DESC(DBSQLPR DOES NOT RETURN INDICATION WHEN PRTFILE FAILS).</p> <p>++VER (Z038)</p> <p>FMID (CAVEF00)</p> <p>SUP (R085201 R089348 TR83905 TR85074 TR85201 TR89348 TR90557)</p>

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90730 Details

Release	Service	Details
15.0	RO90730	<p>RO90730 M.C.S. ENTRIES = ++PTF (RO90730)</p> <p>COBOL USAGE CLAUSE, COMP-5, NOT TREATED AS BINARY</p> <p>PROBLEM DESCRIPTION: When attempting to use the new COBOL ENTERPRISE 5.2 usage clause, COMP-5, in a copybook, CA Datacom Dictionary processes it as numeric instead of binary.</p> <p>SYMPTOMS: The new COBOL ENTERPRISE 5.2 usage clause is treated as numeric data instead of binary.</p> <p>IMPACT: An incorrect data type and length is used, possibly introducing errors.</p> <p>CIRCUMVENTION: Manually modify any COMP-5 fields to the proper binary designation.</p> <p>PRODUCT(S) AFFECTED: CA Datacom Datadictionary Release 14.0 CA Datacom Datadictionary Release 15.0 CA Datacom Datadictionary Release 15.1</p> <p>Related Problem: DD 2147</p> <p>Copyright (C) 2016 CA. All rights reserved. R00320-DCM150-SP2</p> <p>DESC(COBOL USAGE CLAUSE, COMP-5, NOT TREATED AS BINARY). ++VER (Z038) FMID (CAADF00) SUP (TR90713 TR90730)</p>

CA Datacom/DB 15.0
CA RS 1607 - PTF RO90822 Details

Release	Service	Details
15.0	RO90822	<p>RO90822 M.C.S. ENTRIES = ++PTF (RO90822)</p> <p>INSTALLATION JOBS GET RETURN CODE 4</p> <p>PROBLEM DESCRIPTION: Some install jobs are getting a RC=4 instead of RC=0 on a CXX BUILD of DDD-DATABASE. All install jobs should complete with RC=0.</p> <p>SYMPTOMS: DDCFBLD is generating the DDWKEY0013 SIGNED NUMERIC FIELD IN KEY warning.</p> <p>IMPACT: Minimal. The warnings can be ignored.</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 5191</p> <p>Copyright (C) 2016 CA. All rights reserved. R00321-DCM150-SP2</p> <p>DESC(INSTALLATION JOBS GET RETURN CODE 4). ++VER (Z038) FMID (CABDF00) PRE (RO72580 RO77832) SUP (TR90822)</p>