

CA Datacom/DB 15.1
CA RS 1705 Service List

Service	Description	Type
R094176	POSSIBLE OVERLAY OF DBINFPR BY EXTENDED OPTIONS APPLICATIONS	PTF
R095037	RESTART ABENDS WITH A S0C4 IN DBUPDPR	*HIP/PRP*
R095235	DBSRFPR REPORTS ERROR FOR WORKSPACE INCORRECTLY	PTF
R095277	DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-04FC	*HIP/PRP*
R095305	FALSE RETURN CODE 89 (005)	PTF
R095352	MUF MEMORY HANG USING VIEWS	PTF
R095548	SEQBUFS CAN NOW BE IN 64 BIT MEMORY	PTF
R095609	INNER JOIN RETURNS NULL ROWS AFTER R090826	*HIP/PRP*
R095621	CTS 5.4 DQ TRAN MUST HAVE TASKDATALOC(BELOW)	PTF
R095667	MUF S0C4 IN DBIDXPR WITH DBUTLTY LOAD MULTUSE=YES LOADDUPS=Y	PTF
R095737	SQL INSTALLATION AS AN ADD ON	PTF
The CA RS 1705 service count for this release is 11		

CA Datacom/DB
CA RS 1705 Service List for CABDF10

FMID	Service	Description	Type
CABDF10	R094176	POSSIBLE OVERLAY OF DBINFPR BY EXTENDED OPTIONS APPLICATIONS	PTF
	R095037	RESTART ABENDS WITH A SOC4 IN DBUPDPR	*HIP/PRP*
	R095277	DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-04FC	*HIP/PRP*
	R095305	FALSE RETURN CODE 89 (005)	PTF
	R095548	SEQBUFS CAN NOW BE IN 64 BIT MEMORY	PTF
	R095667	MUF SOC4 IN DBIDXPR WITH DBUTLTY LOAD MULTUSE=YES LOADDUPS=Y	PTF
The CA RS 1705 service count for this FMID is 6			

CA Datacom/DB
CA RS 1705 Service List for CADQF10

FMID	Service	Description	Type
CADQF10	RO95621	CTS 5.4 DQ TRAN MUST HAVE TASKDATALOC(BELOW)	PTF
The CA RS 1705 service count for this FMID is 1			

CA Datacom/DB
CA RS 1705 Service List for CAVEF10

FMID	Service	Description	Type
CAVEF10	RO95235	DBSRFPR REPORTS ERROR FOR WORKSPACE INCORRECTLY	PTF
	RO95352	MUF MEMORY HANG USING VIEWS	PTF
	RO95609	INNER JOIN RETURNS NULL ROWS AFTER RO90826	*HIP/PRP*
	RO95737	SQL INSTALLATION AS AN ADD ON	PTF
The CA RS 1705 service count for this FMID is 4			

CA Datacom/DB 15.1
CA RS 1705 - PTF RO94176 Details

Service	Details
RO94176	<p>RO94176 M.C.S. ENTRIES = ++PTF (RO94176)</p> <p>POSSIBLE OVERLAY OF DBINFPR BY EXTENDED OPTIONS APPLICATIONS</p> <p>PROBLEM DESCRIPTION:</p> <p>Applications using the extended options entry into CA Datacom/DB can cause storage overlays in the DB interface modules, if they modify storage related to the System Identification (SYSID) or Task Identification (TASKID) block parameters after passing them to DB at first OPEN time.</p> <p>SYMPTOMS:</p> <p>As with any storage overlay, the symptoms are unpredictable, but most likely are program check abends in DBINFPR or DBINRPR.</p> <p>IMPACT:</p> <p>Some extended options applications can fail with the above unpredictable symptoms.</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: DB 5245</p> <p>Copyright (C) 2017 CA. All rights reserved. R00154-DCM151-SP1</p> <p>DESC(POSSIBLE OVERLAY OF DBINFPR BY EXTENDED OPTIONS APPLICATIONS). ++VER (Z038) FMID (CABDF10) SUP (RO91845 RO93201 TR91845 TR93201 TR94176)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95037 Details

Service	Details						
RO95037	<p>RO95037 M.C.S. ENTRIES = ++PTF (RO95037)</p> <p>RESTART ABENDS WITH A SOC4 IN DBUPDPR</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Multi-User Facility (MUF) may abort with a SOC4 while processing a RESTART ROLBK (backout). This can only occur if all of the following conditions are met:</p> <ol style="list-style-type: none"> 1) The prior execution of the MUF did not perform a successful EOJ, so that the current MUF must perform a RESTART. 2) NORESTART is specified for one or more DBIDs (but not all) in the MUF startup options. 3) There was an active transaction at the time of the prior MUF failure which must now be rolled back, and that active transaction included maintenance requests against the NORESTART DBID and also a DBID which is not subject to NORESTART. <p>SYMPTOMS:</p> <p>MUF aborts with a SOC4 while processing a RESTART ROLBK. This SOC4 may occur in module DBUPDPR.</p> <p>IMPACT:</p> <p>The forward phase of the MUF RESTART completes, and MUF enables, but this is then followed by a MUF failure and outage.</p> <p>CIRCUMVENTION:</p> <p>None, if NORESTART is needed and it cannot be specified for all the DBIDs in the transaction that needs to be rolled back. However, this is not recommended.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">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:</p> <p>DB 5251</p> <p>Copyright (C) 2017 CA. All rights reserved. R00168-DCM151-SP1</p> <p>DESC(RESTART ABENDS WITH A SOC4 IN DBUPDPR).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO90075 RO90903 RO91404 RO93647 RO94095)</p> <p>SUP (DC90081 RO90586 TR90586 TR95037)</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 15.1
CA RS 1705 - PTF RO95235 Details

Service	Details
RO95235	<p>RO95235 M.C.S. ENTRIES = ++PTF (RO95235)</p> <p>DBSRFPR REPORTS ERROR FOR WORKSPACE INCORRECTLY</p> <p>PROBLEM DESCRIPTION:</p> <p>DBSRFPR validates the plan option WORKSPACE and gives an error message even when the value of WORKSPACE is legal. But, since WORKSPACE is now not used, this PTF eliminates the error message entirely.</p> <p>SYMPTOMS:</p> <p>A message 'PLAN REQUIRES REBINDING - OPTION WORKSPACE BAD: planname' is output from DBSRFPR job whenever a non-zero value is specified for a plan.</p> <p>IMPACT:</p> <p>It is actually not a problem as the WORKSPACE value is no longer used.</p> <p>CIRCUMVENTION:</p> <p>Change the WORKSPACE value to 0 and rebind. Note that WORKSPACE is recommended to be set to 0, and any value that is specified for this option is not used to add to the space obtained.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL Version 15.1</p> <p>Related Problem:</p> <p>SQL 2086</p> <p>Copyright (C) 2017 CA. All rights reserved. R00172-DCM151-SP1</p> <p>DESC(DBSRFPR REPORTS ERROR FOR WORKSPACE INCORRECTLY).</p> <p>++VER (Z038)</p> <p>FMID (CAVEF10)</p> <p>SUP (TR95235)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95277 Details

Service	Details
RO95277	<p>RO95277 M.C.S. ENTRIES = ++PTF (RO95277)</p> <p>DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-04FC</p> <p>PROBLEM DESCRIPTION: The CA Datacom/DB Multi-User Facility (MUF) can abend with a "fatal error" in module DBBFWPR when using the Change Data Capture (CDC) facility in a MUFplex environment.</p> <p>SYMPTOMS: MUF abends with the following message: DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-04FC</p> <p>IMPACT: There is a MUF outage.</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 5252</p> <p>Copyright (C) 2017 CA. All rights reserved. R00173-DCM151-SP1</p> <p>DESC(DB00229E - FATAL INTERNAL ERROR - JOB TERMINATED - BFW-04FC). ++VER (Z038) FMID (CABDF10) PRE (R088863 RO91404 RO94001) SUP (EC90081 TR95277)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95305 Details

Service	Details
RO95305	<p>RO95305 M.C.S. ENTRIES = ++PTF (RO95305)</p> <p>FALSE RETURN CODE 89 (005)</p> <p>PROBLEM DESCRIPTION:</p> <p>A "get storage" request in the CA Datacom/DB Multi-User Facility (MUF) may sporadically encounter a false database return code 89 (005). This false RC 89 is not common, but when it occurs, it will most likely occur at MUF startup and will prevent the MUF from enabling. A resubmission of the MUF typically is successful.</p> <p>SYMPTOMS:</p> <p>A "get storage" request fails with a database return code 89 (005).</p> <p>IMPACT:</p> <p>If the RC 89 occurs during the MUF startup, the MUF will not start, and it must be resubmitted. If the RC 89 occurs after MUF is up, the process which is allocating the storage will fail.</p> <p>CIRCUMVENTION:</p> <p>Temporarily specify MEMORY_RESERVE_31BIT 0,0 either on the MUF startup option or through the console-like option.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5268</p> <p>Copyright (C) 2017 CA. All rights reserved. R00174-DCM151-SP1</p> <p>DESC(FALSE RETURN CODE 89 (005)).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (RO90276 RO91404)</p> <p>SUP (TR95305)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95352 Details

Service	Details								
RO95352	<p>RO95352 M.C.S. ENTRIES = ++PTF (RO95352)</p> <p>MUF MEMORY HANG USING VIEWS</p> <p>PROBLEM DESCRIPTION: A copy of a view could be hung in Multi-User (MUF) memory when preparing queries.</p> <p>SYMPTOMS: SQL requests may receive SQLCODE -10, or other fatal errors can occur.</p> <p>IMPACT: The MUF must be restarted.</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;">Release 14.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Release 15.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Release 15.1</td> </tr> <tr> <td>CA Datacom SQL</td> <td style="text-align: right;">Release 15.2</td> </tr> </table> <p>Related Problem: SQL 2085</p> <p>Copyright (C) 2017 CA. All rights reserved. R00176-DCM151-SP1</p> <p>DESC(MUF MEMORY HANG USING VIEWS). ++VER (Z038) FMID (CAVEF10) PRE (RO90826) SUP (TR95352)</p>	CA Datacom SQL	Release 14.0	CA Datacom SQL	Release 15.0	CA Datacom SQL	Release 15.1	CA Datacom SQL	Release 15.2
CA Datacom SQL	Release 14.0								
CA Datacom SQL	Release 15.0								
CA Datacom SQL	Release 15.1								
CA Datacom SQL	Release 15.2								

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95548 Details

Service	Details
RO95548	<p>RO95548 M.C.S. ENTRIES = ++PTF (RO95548)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> SEQBUFS CAN NOW BE IN 64 BIT MEMORY DB00205E - MULTI-USER ERROR - 1095 ON SHADOW FAILOVER <p>=====</p> <p>SEQBUFS CAN NOW BE IN 64 BIT MEMORY</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>With this enhancement, the additional sequential buffers allocated for read ahead processing based on the SEQBUFS URT specification are now allocated in 64-bit memory. This is done if normal data buffers are allocated in 64-bit memory.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5263</p> <p>=====</p> <p>DB00205E - MULTI-USER ERROR - 1095 ON SHADOW FAILOVER</p> <p>PROBLEM DESCRIPTION:</p> <p>During failover from the primary CA Datacom Multi-User Facility (MUF) to its Shadow MUF, the Shadow MUF can sporadically abend with message:</p> <p>DB00205E - MULTI-USER ERROR - 1095 CXX DSN ENQ OWNED ELSEWHERE</p> <p>The problem is based on a timing issue related to ENQ processing for the two MUFs involved and can only occur in SIMPLIFY mode.</p> <p>SYMPTOMS:</p> <p>The Shadow MUF abends with message:</p> <p>DB00205E - MULTI-USER ERROR - 1095 CXX DSN ENQ OWNED ELSEWHERE</p> <p>IMPACT:</p> <p>The takeover of the Shadow MUF fails, and there is an outage.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB Version 15.0</p> <p>CA Datacom/DB Version 15.1</p> <p>Related Problem:</p> <p>DB 5259</p> <p>Copyright (C) 2017 CA. All rights reserved. R00180-DCM151-SP1</p> <p>DESC(SEQBUFS CAN NOW BE IN 64 BIT MEMORY).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE (R088469 R088530 R090075 R090276 R090486 R090903 R091015 R091404 R091632 R092259 R092858 R093251 R094001 R094095 R094783)</p> <p>SUP (R091630 R094085 TR91630 TR94085 TR95307 TR95547 TR95548)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95609 Details

Service	Details
RO95609	<p>RO95609 M.C.S. ENTRIES = ++PTF (RO95609)</p> <p>INNER JOIN RETURNS NULL ROWS AFTER RO90826</p> <p>PROBLEM DESCRIPTION: After applying PTF RO90826 an inner join returns rows from the outer table that have the null value for a join value when the last non-null row found a matching row.</p> <p>Example: SELECT T1.COL1, T2.COL1 FROM T1 INNER JOIN T2 WHERE T1.COL1 = T2.COL1 T1.COL1 VALUES ('ABC', NULL) T2.COL1 VALUES ('ABC') ROWS RETURNED ('ABC', 'ABC'), (NULL, 'ABC') THE (NULL, 'ABC') ROW IS RETURNED IN ERROR.</p> <p>SYMPTOMS: Non-matching rows, due to a null join value, are returned in error.</p> <p>CIRCUMVENTION: None.</p> <p>IMPACT: Wrong results are returned.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL Release 15.1</p> <p>Related Problem: SQL 2088</p> <p>Copyright (C) 2017 CA. All rights reserved. R00183-DCM151-SP1</p> <p>DESC(INNER JOIN RETURNS NULL ROWS AFTER RO90826). ++VER (Z038) FMID (CAVEF10) PRE (RO90216 RO90826) SUP (AR90826 TR95609)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95621 Details

Service	Details
RO95621	<p>RO95621 M.C.S. ENTRIES = ++PTF (RO95621)</p> <p>CTS 5.4 DQ TRAN MUST HAVE TASKDATALOC(BELOW)</p> <p>PROBLEM DESCRIPTION: CICS Transaction Definition parameter TASKDATALOC defaults to ANY in CICS Transaction Server 5.4 and is only valid for transactions that invoke programs that are linked AMODE 31. DataQuery (DQ) transaction definitions were taking the default for TASKDATALOC, which was BELOW prior to CTS 5.4. Since DQ is linked AMODE 24, TASKDATALOC(BELOW) must be specified.</p> <p>SYMPTOMS: DQ transactions abend with CICS abend code AEZC.</p> <p>IMPACT: DQ transactions will not execute in CTS 5.4.</p> <p>CIRCUMVENTION: Use RDO ALTER for the DQ Transaction Definitions to change TASKDATALOC(ANY) to TASKDATALOC(BELOW).</p> <p>PRODUCT(S) AFFECTED: CA Dataquery for CA Datacom Version 14.0 CA Dataquery for CA Datacom Version 15.0 CA Dataquery for CA Datacom Version 15.1</p> <p>Related Problem: DQ 1082</p> <p>Copyright (C) 2017 CA. All rights reserved. R00184-DCM151-SP1</p> <p>DESC(CTS 5.4 DQ TRAN MUST HAVE TASKDATALOC(BELOW)). ++VER (Z038) FMID (CADQF10) SUP (TR95621) ++HOLD (RO95621) SYSTEM FMID(CADQF10) REASON (ACTION) DATE (17104) COMMENT (</p> <pre> +-----+ CA Dataquery for CA Datacom Release 15.1 +-----+ SEQUENCE After Apply +-----+ PURPOSE change TASKDATALOC from ANY to BELOW for DQ transactions +-----+ USERS users executing DQ in CTS 5.4 AFFECTED +-----+ KNOWLEDGE CICS system administration REQUIRED +-----+ ACCESS CICS and Datacom CABDSAMPS data set REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply solution 2. Execute DFHCSDUP with updated DQCSD 3. Recycle CICS). </pre>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95667 Details

Service	Details																
RO95667	<p>RO95667 M.C.S. ENTRIES = ++PTF (RO95667)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. MUF S0C4 IN DBIDXPR WITH DBUTLTY LOAD MULTUSE=YES LOADDUPS=Y 2. INDEX QUEUE PERFORMANCE ENHANCEMENT FOR DELETE BLOCK 3. LOAD MULTUSE=YES PERFORMANCE <p>=====</p> <p>MUF S0C4 IN DBIDXPR WITH DBUTLTY LOAD MULTUSE=YES LOADDUPS=Y</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Multi-User Facility (MUF) abends with a S0C4 in module DBIDXPR. This can occur when all the following conditions are true:</p> <ol style="list-style-type: none"> 1) A DBUTLTY LOAD is run specifying MULTUSE=YES and LOADDUPS=YES. 2) A duplicate key value is loaded for a Master Key not allowing duplicates or a Unique Key. 3) The MUF's Index buffers reside in 64-bit memory. <p>SYMPTOMS:</p> <p>MUF abends with a S0C4 in module DBIDXPR.</p> <p>IMPACT:</p> <p>There is a MUF outage.</p> <p>CIRCUMVENTION:</p> <p>If possible, run the DBUTLTY LOAD in single user mode, either by specifying or defaulting to MULTUSE=NO.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">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:</p> <p>DB 5271</p> <p>=====</p> <p>INDEX QUEUE PERFORMANCE ENHANCEMENT FOR DELETE BLOCK</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement delivers early support for two new console-like commands. They are:</p> <p>X_QUEUE_GVERNOR1 X_QUEUE_GVERNOR2</p> <p>These commands can be used at the direction of CA support to tune certain internal behaviors in the CA Datacom/DB Multi-User Facility related to the depth of the Index Queue.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">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:</p> <p>DB 5256</p> <p>=====</p> <p>LOAD MULTUSE=YES PERFORMANCE</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>DBUTLTY LOAD with MULTUSE=YES may run more slowly than it did in 11.0. When this occurs, the LOAD will often show a STATUS in the CA Datacom/DB Multi-User Facility (MUF) of "WAIT REQ", waiting on Index Queue processing. This wait occurs by design and allows Index Queue processing to balance the index for optimal application performance during and after this process. Since this wait does not occur in Version 11.0, the LOAD may run faster, but results in a less balanced index with a negative impact on subsequent application performance.</p> <p>This PTF introduces a new MUF Startup and Console-Like option of "X_LOAD_NO_QUEUE_WAIT". It can be set to OFF or ON.</p> <p>The default for this new option is "OFF", i.e. index balancing during LOAD processing is in effect. Setting the option to "ON" facilitates faster execution of the LOAD process at the cost of a less balanced index. CA recommends not coding this option, but it is being made available in case a slower but more perfect LOAD is unacceptable.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">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>	CA Datacom/DB	Version 14.0	CA Datacom/DB	Version 15.0	CA Datacom/DB	Version 15.1	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	Version 14.0																
CA Datacom/DB	Version 15.0																
CA Datacom/DB	Version 15.1																
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 15.1
CA RS 1705 - PTF RO95667 Details

Service	Details
	<p>Related Problem: DB 5265 Copyright (C) 2017 CA. All rights reserved. R00185-DCM151-SP1</p> <p>DESC(MUF S0C4 IN DBIDXPR WITH DBUTLTY LOAD MULTUSE=YES LOADDUPS=Y). ++VER (Z038) FMID (CABDF10) PRE (RO88469 RO88530 RO88863 RO90075 RO90276 RO90486 RO90903 RO91015 RO91404 RO91632 RO92259 RO92441 RO92858 RO93251 RO93647 RO94001 RO94095 RO94280 RO94783 RO95548) SUP (BC90081 RO89559 RO90197 RO91587 RO92600 RO93450 RO94912 TR89559 TR90197 TR91587 TR92600 TR93450 TR94912 TR95667)</p>

CA Datacom/DB 15.1
CA RS 1705 - PTF RO95737 Details

Service	Details						
RO95737	<p>RO95737 M.C.S. ENTRIES = ++PTF (RO95737)</p> <p>SQL INSTALLATION AS AN ADD ON</p> <p>ENHANCEMENT DESCRIPTION: Provide the installation and configuration jobs to activate the CA Datacom SQL Option into a CA Datacom/DB Multi-User Facility that does not already have SQL.</p> <p>PRODUCT(S) AFFECTED:</p> <table><tr><td>CA Datacom SQL</td><td>Release 14.0</td></tr><tr><td>CA Datacom SQL</td><td>Version 15.0</td></tr><tr><td>CA Datacom SQL</td><td>Release 15.1</td></tr></table> <p>Related Problem: SQL 2087</p> <p>Copyright (C) 2017 CA. All rights reserved. R00188-DCM151-SP1</p> <p>DESC(SQL INSTALLATION AS AN ADD ON). ++VER (Z038) FMID (CAVEF10) SUP (TR95737)</p>	CA Datacom SQL	Release 14.0	CA Datacom SQL	Version 15.0	CA Datacom SQL	Release 15.1
CA Datacom SQL	Release 14.0						
CA Datacom SQL	Version 15.0						
CA Datacom SQL	Release 15.1						

CA Datacom/DB 15.1
CA RS 1705 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 1705 Product/Component Count for this release is 7		

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID	
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	CABDF10
		R094912	CABDF10
		R094907	CABDF10
R094783		CABDF10	
R094696		CAVEF10	
R094632		CABDF10	
CAR1703	R094327	CABDF11	
	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	
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		

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO92507	CAADF10
	RO92441	CABDF10
	RO92436	CABDF10
	RO92398	CABDF10
	RO92282	CAVEF10
	RO92277	CABDF10
	RO92259	CABDF10
	RO92243	CABDF10
	RO92173	CAVEF10
	RO92064	CAVEF10
	RO92016	CABDF11
	RO92009	CAVEF10
	RO91992	CAVEF10
	RO91930	CAVEF10
	RO91845	CABDF10
	RO91732	CABDF10
	RO91719	CAADF10
	RO91648	CABDF10
	RO91632	CABDF10
	RO91631	CABDF10
	RO91630	CABDF10
	RO91587	CABDF10
	RO91515	CABDF10
	RO91427	CABDF10
	RO91404	CABDF10
	RO91394	CABDF10
	RO91352	CABDF10
	RO91254	CABDF10
	RO91226	CAVEF10
	RO91196	CAADF10
	RO91185	CAADF10
	RO91180	CABDF10
	RO91166	CABDF10
	RO91165	CABDF10
	RO91141	CABDF10
	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

CA Datacom/DB 15.1
All CA RS Levels Service List

CA RS Level	Service	FMID
	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