

CA Optimizer/II 8.5
CA RS 1312 Service List

Release	Service	Description	Hiper
8.5	RO45428	UPDATE CAOUSINI DCB MSM CONFIGURATION	
	RO47732	UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML	
	RO47733	UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML	
	RO60394	ADDING SUPPORT FOR NEW COBOL 5.1	
	RO61209	COBOL 5.1 VNEXT SUPPORT	
	RO61420	U1098/S0C4 CAODMAIN.CAODSTKN AFTER PL/I ABEND	
	RO61501	LOOP IN IN25SAPI	
	RO61638	CAPC098E/U1098 AFTER S0C4 IN CAODIMS	
	RO61893	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO62485	PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM	
The CA RS 1312 service count for this release is 10			

CA Optimizer/II
CA RS 1312 Service List for CH58500

FMID	Service	Description	Hiper
CH58500	RO47732	UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML	
The CA RS 1312 service count for this FMID is 1			

CA Optimizer/II
CA RS 1312 Service List for COX8500

FMID	Service	Description	Hiper
COX8500	RO45428	UPDATE CAOUSINI DCB MSM CONFIGURATION	
	RO47733	UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML	
The CA RS 1312 service count for this FMID is 2			

CA Optimizer/II
CA RS 1312 Service List for CRX8500

FMID	Service	Description	Hiper
CRX8500	RO60394	ADDING SUPPORT FOR NEW COBOL 5.1	
	RO61420	U1098/S0C4 CAODMAIN.CAODSTKN AFTER PL/I ABEND	
	RO61638	CAPC098E/U1098 AFTER S0C4 IN CAODIMS	
The CA RS 1312 service count for this FMID is 3			

CA Optimizer/II
CA RS 1312 Service List for CVH8500

FMID	Service	Description	Hiper
CVH8500	RO61209	COBOL 5.1 VNEXT SUPPORT	
	RO61501	LOOP IN IN25SAPI	
	RO61893	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO62485	PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM	
The CA RS 1312 service count for this FMID is 4			

CA Optimizer/II 8.5
CA RS 1312 - PTF RO45428 Details

Release	Service	Details
8.5	RO45428	<p>RO45428 M.C.S. ENTRIES = ++PTF (RO45428)</p> <p>UPDATE CAOUSINI DCB MSM CONFIGURATION</p> <p>PROBLEM DESCRIPTION: CAOUSINI encounters an S001 abend when referencing the SYSIN DD while implementing a configuration under CA MSM.</p> <p>SYMPTOMS: User will experience a failed configuration implementation.</p> <p>IMPACT: Users will not be able to successfully complete apr01figuration implementation.</p> <p>CIRCUMVENTION: Manually update and submit JCL OX85STATS.</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>Star Problem(s): OPT/II 2269</p> <p>Copyright (C) 2013 CA. All rights reserved. R00063-ARX850-SP1</p> <p>DESC(UPDATE CAOUSINI DCB MSM CONFIGURATION) . ++VER (Z038) FMID (COX8500) SUP (TR45428)</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO47732 Details

Release	Service	Details
8.5	RO47732	<p>RO47732 M.C.S. ENTRIES = ++PTF (RO47732)</p> <p>UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML</p> <p>PROBLEM DESCRIPTION: Having two sets of SDS xml, for each, CA Optimizer/II base component (CH58500) and CA Optimizer/II Compile-Time support(COX8500) may be confusing during deployment. We can only have one set of SDS xml for CA Optimizer/II base component(CH58500) FMID and specify CA Optimizer/II Compile-Time support(COX8500) as an optional FMID.</p> <p>SYMPTOMS: CA Optimizer/II Compile-Time support(COX8500) is not an optional FMID during deployment.</p> <p>IMPACT: Clients will be able to optionally specify CA Optimizer/II Compile-Time support(COX8500) while creating deployments.</p> <p>CIRCUMVENTION: We make all the necessary changes in CA Optimizer/II base component (CH58500) SDS XML and remove CA Optimizer/II Compile-Time support(COX8500) SDS XML.</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>Star Problem(s): OPT/II 2266</p> <p>Copyright (C) 2013 CA. All rights reserved. R00066-ARX850-SP1</p> <p>DESC(UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML) . ++VER (Z038) FMID (CH58500) PRE (RO20365) SUP (TR43902 TR43932 TR47732) ++IF FMID(COX8500) REQ(RO47733) .</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO47733 Details

Release	Service	Details
8.5	RO47733	<p>RO47733 M.C.S. ENTRIES = ++PTF (RO47733)</p> <p>UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML</p> <p>PROBLEM DESCRIPTION: Having two sets of SDS xml, for each, CA Optimizer/II base component (CH58500) and CA Optimizer/II Compile-Time support(COX8500) may be confusing during deployment. We can only have one set of SDS xml for CA Optimizer/II base component(CH58500) FMID and specify CA Optimizer/II Compile-Time support(COX8500) as an optional FMID.</p> <p>SYMPTOMS: CA Optimizer/II Compile-Time support(COX8500) is not an optional FMID during deployment.</p> <p>IMPACT: Clients will be able to optionally specify CA Optimizer/II Compile-Time support(COX8500) while creating deployments.</p> <p>CIRCUMVENTION: We make all the necessary changes in CA Optimizer/II base component (CH58500) SDS XML and remove CA Optimizer/II Compile-Time support(COX8500) SDS XML.</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>Star Problem(s): OPT/II 2266</p> <p>Copyright (C) 2013 CA. All rights reserved. R00066-ARX850-SP1</p> <p>DESC(UPDATE OPT/II SDS OF AH5 REMOVE AOX SDS XML) . ++VER (Z038) FMID (COX8500) PRE (RO20366) SUP (TR43933 TR47733) ++IF FMID(CH58500) REQ(RO47732) .</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO60394 Details

Release	Service	Details
8.5	RO60394	<p>RO60394 M.C.S. ENTRIES = ++PTF (RO60394)</p> <p>ADDING SUPPORT FOR NEW COBOL 5.1</p> <p>PROBLEM DESCRIPTION: This enhancement is related to CA Optimizer/II runtime and CA SymDump Batch. Its purpose is to add support for new version of IBM Enterprise COBOL 5.1</p> <p>SYMPTOMS: COBOL 5.1 is not recognized and treated as an Assembler program.</p> <p>IMPACT: CA Optimizer/II Extended Detector and/or CA SymDump Batch COBOL report is not created for program compiled using COBOL 5.1</p> <p>CIRCUMVENTION: Use older COBOL versions, for example COBOL 4.2</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>CA-SymDump/Batch Release 8.5</p> <p>Star Problem(s): OPT/II 2308</p> <p>Copyright (C) 2013 CA. All rights reserved. R00106-ARX850-SP1</p> <p>DESC(ADDING SUPPORT FOR NEW COBOL 5.1) . ++VER (Z038) FMID (CRX8500) PRE (R021806 R028522 R035450 R035462 R036983 R043502 R053428 R053627 R055443 R055900 R058840) SUP (R018335 R020349 R027958 R037454 R040664 R043976 R044689 R054464 R054864 R058401 R059455 TR18335 TR19108 TR20349 TR21806 TR27958 TR37454 TR38088 TR40664 TR43976 TR44689 TR52170 TR54464 TR54864 TR58401 TR59455 TR60394) ++IF FMID(CRX8501) REQ(R060395) .</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO61209 Details

Release	Service	Details
8.5	RO61209	<p>RO61209 M.C.S. ENTRIES = ++PTF (RO61209)</p> <p>COBOL 5.1 VNEXT SUPPORT</p> <p>PROBLEM DESCRIPTION: Unable to post process COBOL 5.1 program and store symbolic information into the PROTSYM.</p> <p>SYMPTOMS: CA InterTest for CICS, CA InterTest Batch, CA MAT, CA Symdump for CICS, CA Symdump Batch will support COBOL 5.1 programs.</p> <p>IMPACT: Clients will not be able to post process COBOL 5.1 programs and no COBOL 5.1 program symbolic information will be available for Testing Tools products.</p> <p>CIRCUMVENTION: Continue to use COBOL 4.2 and older compiler verisons.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s): TFMSYM 302</p> <p>Copyright (C) 2013 CA. All rights reserved. R00078-AVH850-SP1</p> <p>DESC(COBOL 5.1 VNEXT SUPPORT) . ++VER (Z038) FMID (CVH8500) PRE (R014824 R021083 R027756 R028733 R029898 R033667 R042568 R058901) SUP (R015338 R024000 R040285 R048763 R052579 TR15338 TR24000 TR40285 TR48763 TR52579 TR60259 TR60472 TR60631 TR60633 TR60792 TR60842 TR61209)</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO61420 Details

Release	Service	Details
8.5	RO61420	<p>RO61420 M.C.S. ENTRIES = ++PTF (RO61420)</p> <p>U1098/S0C4 CAODMAIN.CAODSTKN AFTER PL/I ABEND</p> <p>PROBLEM DESCRIPTION: Possible U1098/CAPC098E error after a S0C4 in CAODMAIN.CAODSTKN processing an abend in a PL/I program.</p> <p>SYMPTOMS: U1098/CAPC098E error and abend report is missing.</p> <p>IMPACT: Low, this will only occur rarely.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II Release 8.5</p> <p>CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>Star Problem(s): OPT/II 2310</p> <p>Copyright (C) 2013 CA. All rights reserved. R00108-ARX850-SP1</p> <p>DESC(U1098/S0C4 CAODMAIN.CAODSTKN AFTER PL/I ABEND) . ++VER (Z038) FMID (CRX8500) PRE (RO55443 RO58840 RO60394) SUP (RO43976 RO59455 TR43976 TR59455 TR61420)</p>

CA Optimizer/II 8.5
 CA RS 1312 - PTF RO61501 Details

Release	Service	Details
8.5	RO61501	<p>RO61501 M.C.S. ENTRIES = ++PTF (RO61501)</p> <p>LOOP IN IN25SAPI PROBLEM DESCRIPTION: Loop in IN25SAPI. SYMPTOMS: Loop in IN25SAPI. IMPACT: For a batch application, the job will appear to be hung. In an online application, such as an IMS MPP region, it may cause the entire region to hang. CIRCUMVENTION: There is no circumvention. The job must be cancelled and the fix must be applied. PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0 Star Problem(s): TFMSYM 306 Copyright (C) 2013 CA. All rights reserved. R00081-AVH850-SP1</p> <p>DESC(LOOP IN IN25SAPI) . ++VER (Z038) FMID (CVH8500) PRE (RO27756 RO33667 RO61209) SUP (RO15338 TR15338 TR61501)</p>

CA Optimizer/II 8.5
 CA RS 1312 - PTF RO61638 Details

Release	Service	Details
8.5	RO61638	<p>RO61638 M.C.S. ENTRIES = ++PTF (RO61638)</p> <p>CAPC098E/U1098 AFTER SOC4 IN CAODIMS</p> <p>PROBLEM DESCRIPTION: CAPC098E/U1098 abend after a SOC4 in CAODIMS is possible when reporting on an abend where IMS is present.</p> <p>SYMPTOMS: CAPC098E message and U1098 abend.</p> <p>IMPACT: Moderate, abend reporting will be truncated or missing.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA-OPTIMIZER II Release 8.5</p> <p>CA-OPTIMIZER II/RTL-MVS Release 8.5</p> <p>Star Problem(s): OPT/II 2311</p> <p>Copyright (C) 2013 CA. All rights reserved. R00109-ARX850-SP1</p> <p>DESC(CAPC098E/U1098 AFTER SOC4 IN CAODIMS) . ++VER (Z038) FMID (CRX8500) PRE (RO43502 RO60394) SUP (RO40664 RO54464 TR40664 TR52170 TR54464 TR61638)</p>

CA Optimizer/II 8.5
 CA RS 1312 - PTF RO61893 Details

Release	Service	Details
8.5	RO61893	<p>RO61893 M.C.S. ENTRIES = ++PTF (RO61893)</p> <p>COBOL V5.1 4 BYTE OFFSET SUPPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>COBOL verbs not properly displayed in PROCEDURE DIVISION listing.</p> <p>Symptoms: Some verbs in the source lines in the PROCEDURE DIVISION listing maybe replaced with numeric values.</p> <p>IMPACT: Clients will not be able to debug programs with offsets greater than 4 bytes.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5</p> <p>Star Problem(s):</p> <p>TFMSYM 307</p> <p>Copyright (C) 2013 CA. All rights reserved. R00083-AVH850-SP1</p> <p>DESC(COBOL V5.1 4 BYTE OFFSET SUPPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CVH8500)</p> <p>PRE (R014824 R021083 R027756 R029898 R033667 R042568 R058901 R061209)</p> <p>SUP (R015338 R024000 R040285 R048763 R052579 R061501 TR15338 TR24000 TR40285 TR48763 TR52579 TR61501 TR61840 TR61893)</p>

CA Optimizer/II 8.5
CA RS 1312 - PTF RO62485 Details

Release	Service	Details
8.5	RO62485	<p>RO62485 M.C.S. ENTRIES = ++PTF (RO62485)</p> <p>PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM</p> <p>PROBLEM DESCRIPTION: The parent data item of an 88-level item is not displayed when qualifiers are used to identify the 88-level item.</p> <p>SYMPTOMS: For AUTOKEEP: if a breakpoint occurs on a statement that contains a qualified 88-level item, the parent item is not displayed in the keep window. For KEEP: if a user qualifies an 88-level item on a KEEP command, a "DATA NAME NOT DECLARED" message is issued and the parent item is not displayed in the KEEP window. For DISPLAY: if a user qualifies an 88-level item on a DISPLAY command, a "NO DATA TO DISPLAY" message is issued and the parent item is not displayed.</p> <p>IMPACT: Low.</p> <p>CIRCUMVENTION: If qualifiers aren't required to uniquely identify the 88-level item, KEEP or DISPLAY the 88-level item using the unqualified name. Otherwise, explicitly KEEP or DISPLAY the parent of the 88-level item.</p> <p>PRODUCT(S) AFFECTED: Testing & Fault Mgmt Tools Common Sym Release 8.5 Testing & Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s): TFMSYM 310 Copyright (C) 2013 CA. All rights reserved. R00084-AVH850-SP1</p> <p>DESC(PARENT ITEM NOT FOUND FOR QUALIFIED 88-LEVEL ITEM) . ++VER (Z038) FMID (CVH8500) PRE (RO27756 RO33667 RO61209 RO61893) SUP (RO15338 RO61501 TR15338 TR61501 TR62485)</p>