

CA Mainframe Application Tuner 9.0  
CA RS 1312 Service List

Release	Service	Description	Hiper
9.0	RO57385	SQL SYNTAX MISSING - BATCH RPT	
	RO57741	ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN	
	RO58991	ERRORS FOR ASSEMBLER LISTINGS REGISTRATION	
	RO60248	WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR	
	RO60330	REGISTRATION FOR VNEXT COBOL V5.1 COMPILER	
	RO61194	CA MAT DETECTS ONLY SOME CSECT'S	
	RO61210	COBOL 5.1 VNEXT SUPPORT	
	RO61536	SUPPORT UPPERCASE ENGLISH FOR 3277KN/3278KN TERMINALS	
	RO61892	COBOL V5.1 4 BYTE OFFSET SUPPORT	
	RO62037	IMS DATA MISSING	
	RO62043	GUI - LISTING RETRIEVE ERROR	
	RO62285	REQUESTING LOCATION TRUNCATED	
	RO62635	APCCJLIB/APCIJLIB OBSOLETE PASSWORD	

The CA RS 1312 service count for this release is 13

CA Mainframe Application Tuner 8.5  
CA RS 1312 Service List

Release	Service	Description	Hiper
8.5	RO57740	ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN	
	RO58794	WRONG STATEMENT NUMBER FOR ENTERPRISE PLI	
	RO58992	ERRORS FOR ASSEMBLER LISTINGS REGISTRATION	
	RO60258	WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR	
	RO60333	REGISTRATION FOR VNEXT COBOL V5.1	
	RO60597	TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR	
	RO61102	SQL SYNTAX MISSING - BATCH RPT	
	RO61195	CA MAT DETECTS ONLY SOME CSECT'S	
	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	
	RO62538	LINK SUGGESTIONS WRONG ORDER	
	RO62539	REQUESTING LOCATION FIELD TRUNCATED	
	RO62624	MISSING HELP MEMBERS HELP MEMBER NOT FOUND	
	RO62626	APCCJLIB/APCIJLIB OBSOLETE PASSWORD	
	RO62805	OC4 IN TUNBATCH	
The CA RS 1312 service count for this release is 17			

CA Mainframe Application Tuner  
CA RS 1312 Service List for CAVH900

FMID	Service	Description	Hiper
CAVH900	RO61210	COBOL 5.1 VNEXT SUPPORT	
	RO61892	COBOL V5.1 4 BYTE OFFSET SUPPORT	
The CA RS 1312 service count for this FMID is 2			

CA Mainframe Application Tuner  
CA RS 1312 Service List for CEES850

FMID	Service	Description	Hiper
CEES850	RO57740	ABEND SOC4 IN DYNAMIC ALLOCATION DURING SHUTDOWN	
	RO58794	WRONG STATEMENT NUMBER FOR ENTERPRISE PLI	
	RO58992	ERRORS FOR ASSEMBLER LISTINGS REGISTRATION	
	RO60258	WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR	
	RO60333	REGISTRATION FOR VNEXT COBOL V5.1	
	RO60597	TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR	
	RO61102	SQL SYNTAX MISSING - BATCH RPT	
	RO61195	CA MAT DETECTS ONLY SOME CSECT'S	
	RO62538	LINK SUGGESTIONS WRONG ORDER	
	RO62539	REQUESTING LOCATION FIELD TRUNCATED	
	RO62624	MISSING HELP MEMBERS HELP MEMBER NOT FOUND	
	RO62805	OC4 IN TUNBATCH	
The CA RS 1312 service count for this FMID is 12			

**CA Mainframe Application Tuner  
CA RS 1312 Service List for CEES900**

FMID	Service	Description	Hiper
CEES900	RO57385	SQL SYNTAX MISSING - BATCH RPT	
	RO57741	ABEND SOC4 IN DYNAMIC ALLOCATION DURING SHUTDOWN	
	RO58991	ERRORS FOR ASSEMBLER LISTINGS REGISTRATION	
	RO60248	WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR	
	RO60330	REGISTRATION FOR VNEXT COBOL V5.1 COMPILER	
	RO61194	CA MAT DETECTS ONLY SOME CSECT'S	
	RO61536	SUPPORT UPPERCASE ENGLISH FOR 3277KN/3278KN TERMINALS	
	RO62037	IMS DATA MISSING	
	RO62043	GUI - LISTING RETRIEVE ERROR	
	RO62285	REQUESTING LOCATION TRUNCATED	
The CA RS 1312 service count for this FMID is 10			

CA Mainframe Application Tuner  
CA RS 1312 Service List for CEET850

FMID	Service	Description	Hiper
CEET850	RO62626	APCCJLIB/APCIJLIB OBSOLETE PASSWORD	
The CA RS 1312 service count for this FMID is 1			

CA Mainframe Application Tuner  
CA RS 1312 Service List for CEET900

FMID	Service	Description	Hiper
CEET900	RO62635	APCCJLIB/APCIJLIB OBSOLETE PASSWORD	
The CA RS 1312 service count for this FMID is 1			

CA Mainframe Application Tuner  
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 Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO57385 Details

Release	Service	Details
9.0	RO57385	<p>RO57385 M.C.S. ENTRIES = ++PTF (RO57385)</p> <p>SQL SYNTAX MISSING - BATCH RPT</p> <p>PROBLEM DESCRIPTION:</p> <p>Batch report doesn't have DB2 statements that are from Harvester. Individual "SQL Statements Plan" reports are missing for such statements as well.</p> <p>SYMPTOMS:</p> <p>Missing statements in "DB2 Statements" report.          Missing individual "SQL Statements Plan" reports.</p> <p>IMPACT:</p> <p>Low, report is incomplete.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 228</p> <p>Copyright (C) 2013 CA. All rights reserved. R00124-EES090-SP1</p> <p>DESC(SQL SYNTAX MISSING - BATCH RPT) .</p> <p>++VER (Z038)</p> <p>FMID (CEES900)</p> <p>SUP ( RO50081 RO51434 TR50081 TR51434 TR57385 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO57741 Details

Release	Service	Details
9.0	RO57741	<p>RO57741 M.C.S. ENTRIES = ++PTF (RO57741)</p> <p>ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN</p> <p>PROBLEM DESCRIPTION:            An ABEND0C4 occurs during the shutdown of CA-MAT in Dynamic Allocation because the storage was prematurely freed.</p> <p>SYMPTOMS:            Abend S0C4 occurs in dynamic allocation. The following dump title appears:            DUMP TITLE=ISSUER=IEFAB4ED,ERRCSECT=IEFAB4F7,COMPID=5752-SC1B4,            COMPOS=DEVICE ALLOCATION-COMMON UNALLOCATION</p> <p>IMPACT:            CA-MAT Server recovers and termination continues.</p> <p>CIRCUMVENTION:            N/A</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5            CA Mainframe Application Tuner Release 9.0</p> <p>Star Problem(s):            MATUNE 233</p> <p>Copyright (C) 2013 CA. All rights reserved. R00127-EES090-SP1</p> <p>DESC(ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN) .            ++VER (Z038)            FMID (CEES900)            SUP ( TR57741 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO58991 Details

Release	Service	Details
9.0	RO58991	<p>RO58991 M.C.S. ENTRIES = ++PTF (RO58991)</p> <p>ERRORS FOR ASSEMBLER LISTINGS REGISTRATION</p> <p>PROBLEM DESCRIPTION:            When registering a listing compiled with PRINT NOGEN option, CA MAT does not issue any error message but says "Successfully registered".</p> <p>SYMPTOMS:            Message "Successfully registered" when registering. Different error messages when browsing or using such listing in any report.</p> <p>IMPACT:            Despite the message it was "Successfully registered", listing isn't available. It can't be browsed or used in any reports.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span>            CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 242</p> <p>Copyright (C) 2013 CA. All rights reserved. R00137-EES090-SP1</p> <p>DESC(ERRORS FOR ASSEMBLER LISTINGS REGISTRATION) .            ++VER (Z038)            FMID (CEES900)            SUP ( TR58972 TR58991 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO60248 Details

Release	Service	Details
9.0	RO60248	<p>RO60248 M.C.S. ENTRIES = ++PTF (RO60248)</p> <p>WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR</p> <p>PROBLEM DESCRIPTION:            When analyzing a monitor, in ModView and Module/Csect Info panels, the DSN for LPA modules are incorrect.</p> <p>SYMPTOMS:            For all LPA modules measured, the DSN shown is the first one in the LPA list.</p> <p>IMPACT:            Misleading information.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 255</p> <p>Copyright (C) 2013 CA. All rights reserved. R00154-EES090-SP1</p> <p>DESC(WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR) .            ++VER (Z038)            FMID (CEES900)            SUP ( TR60248 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO60330 Details

Release	Service	Details
9.0	RO60330	<p>RO60330 M.C.S. ENTRIES = ++PTF (RO60330)</p> <p>REGISTRATION FOR VNEXT COBOL V5.1 COMPILER</p> <p>PROBLEM DESCRIPTION:            Registration doesn't work for the new COBOL V5.1 compiled programs programs.</p> <p>SYMPTOMS:            Registration error when trying to register listings from COBOL V5.1 compiler.</p> <p>IMPACT:            Without the registration for the new listings the offsets in the monitors are not translated to assembler listings.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Mainframe Application Tuner Release 9.0</p> <p>Star Problem(s):            MATUNE 158</p> <p>Copyright (C) 2013 CA. All rights reserved. R00158-EES090-SP1</p> <p>DESC(REGISTRATION FOR VNEXT COBOL V5.1 COMPILER) .            ++VER (Z038)            FMID (CEES900)            SUP ( RO54078 TR54078 TR60330 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO61194 Details

Release	Service	Details
9.0	RO61194	<p>RO61194 M.C.S. ENTRIES = ++PTF (RO61194)</p> <p>CA MAT DETECTS ONLY SOME CSECT'S</p> <p>PROBLEM DESCRIPTION:</p> <p>When analyzing a monitor CA MAT detects only some CSECT's.</p> <ul style="list-style-type: none"> <li>- On the CodeView panel some of the csects are not identified.</li> <li>- On the ModView panel, the size of a module might be incorrect.</li> </ul> <p>SYMPTOMS:</p> <p>On the CodeView panel, the csects name's are blanks.</p> <p>On the ModView panel, the module size is smaller than expected.</p> <p>It observed for modules where CA MAT couldn't identify the csect name(s).</p> <p>IMPACT:</p> <p>High. On some panels measurement data isn't helpful any more.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span></p> <p>CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 263</p> <p>Copyright (C) 2013 CA. All rights reserved. R00162-EES090-SP1</p> <p>DESC(CA MAT DETECTS ONLY SOME CSECT'S) .</p> <p>++VER (Z038)</p> <p>FMID (CEES900)</p> <p>SUP ( TR61069 TR61194 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO61210 Details

Release	Service	Details
9.0	RO61210	<p>RO61210 M.C.S. ENTRIES = ++PTF (RO61210)</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 &amp; Fault Mgmt Tools Common Sym Release 8.5            Testing &amp; Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s):            TFMSYM 303</p> <p>Copyright (C) 2013 CA. All rights reserved. R00019-AVH090-SP1</p> <p>DESC(COBOL 5.1 VNEXT SUPPORT) .            ++VER (Z038)            FMID (CAVH900)            PRE ( RO60135 )            SUP ( TR60199 TR60473 TR60634 TR60843 TR61210 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO61536 Details

Release	Service	Details
9.0	RO61536	<p>RO61536 M.C.S. ENTRIES = ++PTF (RO61536)</p> <p>SUPPORT UPPERCASE ENGLISH FOR 3277KN/3278KN TERMINALS</p> <p>PROBLEM DESCRIPTION:</p> <p>Error message: "ISPV009 - INVALID VARIABLE NAME" is received when using a 3277KN or 3278KN terminal.</p> <p>SYMPTOMS:</p> <p>ISPV009 - INVALID VARIABLE NAME is issued. CA MAT stops processing.</p> <p>IMPACT:</p> <p>CA MAT analysis is terminated.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5          CA Mainframe Application Tuner Release 9.0</p> <p>Star Problem(s):</p> <p>MATUNE 245</p> <p>Copyright (C) 2013 CA. All rights reserved. R00166-EES090-SP1</p> <p>DESC(SUPPORT UPPERCASE ENGLISH FOR 3277KN/3278KN TERMINALS) .          ++VER (Z038)          FMID (CEES900)          PRE ( RO50926 RO51897 RO59109 )          SUP ( RO51934 TR51910 TR51933 TR51934 TR59212 TR59328          TR61536 )</p>



CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO61892 Details

Release	Service	Details
9.0	RO61892	<p>RO61892 M.C.S. ENTRIES = ++PTF (RO61892)</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 &amp; Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s):</p> <p>TFMSYM 308</p> <p>Copyright (C) 2013 CA. All rights reserved. R00023-AVH090-SP1</p> <p>DESC(COBOL V5.1 4 BYTE OFFSET SUPPORT) .</p> <p>++VER (Z038)</p> <p>FMID (CAVH900)</p> <p>PRE ( RO60135 RO61210 )</p> <p>SUP ( TR61841 TR61892 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO62037 Details

Release	Service	Details
9.0	RO62037	<p>RO62037 M.C.S. ENTRIES = ++PTF (RO62037)</p> <p>IMS DATA MISSING</p> <p>PROBLEM DESCRIPTION: On IMS TranNameView panel, when entering PSB primary command, instead of IMS Statements panel in PSB mode, an error or a message appears.</p> <p>SYMPTOMS: On the IMS TranNameView panel, when entering PSB primary command, a message pops up: "ENTER POSITIONAL PARAMETER DSNAME -". When entering the command PSBname, an error occurs: "IEC130I VIZLI01. DD DD STATEMENT MISSING"</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 269</p> <p>Copyright (C) 2013 CA. All rights reserved. R00171-EES090-SP1</p> <p>DESC(IMS DATA MISSING) .</p> <p>++VER (Z038)</p> <p>FMID (CEES900)</p> <p>SUP ( RO57282 TR57282 TR62037 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO62043 Details

Release	Service	Details
9.0	RO62043	<p>RO62043 M.C.S. ENTRIES = ++PTF (RO62043)</p> <p>GUI - LISTING RETRIEVE ERROR</p> <p>PROBLEM DESCRIPTION:            When using the GUI and trying to display a listing, the user will receive the error. "Error requesting listing for csect XXXX"</p> <p>SYMPTOMS:            Listing not displayed.</p> <p>IMPACT:            None.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 272</p> <p>Copyright (C) 2013 CA. All rights reserved. R00172-EES090-SP1</p> <p>DESC(GUI - LISTING RETRIEVE ERROR) .            ++VER (Z038)            FMID (CEES900)            PRE ( RO59109 )            SUP ( RO50108 TR50108 TR62043 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO62285 Details

Release	Service	Details
9.0	RO62285	<p>RO62285 M.C.S. ENTRIES = ++PTF (RO62285)</p> <p>REQUESTING LOCATION TRUNCATED</p> <p>PROBLEM DESCRIPTION:            The User attempted to perform External monitor for DB2, and was interested in the requesting location field</p> <p>SYMPTOMS: Requesting Location Truncated</p> <p>IMPACT: Requesting Location Truncated for external Monitor of DB2</p> <p>CIRCUMVENTION: See the details using the d line command</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 279</p> <p>Copyright (C) 2013 CA. All rights reserved. R00178-EES090-SP1</p> <p>DESC(REQUESTING LOCATION TRUNCATED) .            ++VER (Z038)            FMID (CEES900)            PRE ( RO50926 RO51439 RO51897 RO52278 )            SUP ( RO49910 RO50885 RO51583 RO52659 RO52789 RO54176            TR49910 TR50885 TR51583 TR52659 TR52789 TR54176            TR60697 TR62218 TR62285 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1312 - PTF RO62635 Details

Release	Service	Details
9.0	RO62635	<p>RO62635 M.C.S. ENTRIES = ++PTF (RO62635)</p> <p>APCCJLIB/APCIJLIB OBSOLETE PASSWORD</p> <p>PROBLEM DESCRIPTION:</p> <p>In the job logs of APCCJLIB and APCIJLIB a password expiration message is printed.</p> <p>Job log of APCCJLIB shows: APCCALMO : PASSWORD WILL EXPIRE IN SE DAYS</p> <p>Job log of APCIJLIB shows: APCIALMO : PASSWORD WILL EXPIRE IN SE DAYS</p> <p>These messages are obsolete and should be removed.</p> <p>SYMPTOMS:</p> <p>Job log of APCCJLIB shows: APCCALMO : PASSWORD WILL EXPIRE IN SE DAYS</p> <p>Job log of APCIJLIB shows: APCIALMO : PASSWORD WILL EXPIRE IN SE DAYS</p> <p>IMPACT:</p> <p>No impact at the products functioning.</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED: PMA Release 9.0</p> <p>PMA Release 8.5</p> <p>Star Problem(s):</p> <p>MATUNE 283</p> <p>Copyright (C) 2013 CA. All rights reserved. R00183-EES090-SP1</p> <p>DESC(APCCJLIB/APCIJLIB OBSOLETE PASSWORD) .</p> <p>++VER (Z038)</p> <p>FMID (CEET900)</p> <p>SUP ( TR62582 TR62635 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO57740 Details

Release	Service	Details
8.5	RO57740	<p>RO57740 M.C.S. ENTRIES = ++PTF (RO57740)</p> <p>ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN</p> <p>PROBLEM DESCRIPTION:            An ABEND0C4 occurs during the shutdown of CA-MAT in Dynamic Allocation because the storage was prematurely freed.</p> <p>SYMPTOMS:            Abend S0C4 occurs in dynamic allocation. The following dump title appears:            DUMP TITLE=ISSUER=IEFAB4ED,ERRCSECT=IEFAB4F7,COMPID=5752-SC1B4,            COMON=DEVICE ALLOCATION-COMMON UNALLOCATION</p> <p>IMPACT:            CA-MAT Server recovers and termination continues.</p> <p>CIRCUMVENTION:            N/A</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5            CA Mainframe Application Tuner Release 9.0</p> <p>Star Problem(s):            MATUNE 233</p> <p>Copyright (C) 2013 CA. All rights reserved. R00165-EES085-SP1</p> <p>DESC(ABEND S0C4 IN DYNAMIC ALLOCATION DURING SHUTDOWN) .            ++VER (Z038)            FMID (CEES850)            SUP ( TR57740 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO58794 Details

Release	Service	Details
8.5	RO58794	<p>RO58794 M.C.S. ENTRIES = ++PTF (RO58794)</p> <p>WRONG STATEMENT NUMBER FOR ENTERPRISE PLI</p> <p>PROBLEM DESCRIPTION:            The wrong statement number is displayed for Enterprise PLI when a multiple file PLI program is registered.</p> <p>SYMPTOMS:            The wrong statement number is displayed for Enterprise PLI.</p> <p>IMPACT:            Incorrect output is displayed to the user.</p> <p>CIRCUMVENTION:            N/A.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5            CA Mainframe Application Tuner Release 9.0</p> <p>Star Problem(s):            MATUNE 243</p> <p>Copyright (C) 2013 CA. All rights reserved. R00170-EES085-SP1</p> <p>DESC(WRONG STATEMENT NUMBER FOR ENTERPRISE PLI) .            ++VER (Z038)            FMID (CEES850)            PRE ( RO47197 )            SUP ( RO36558 RO38397 TR36558 TR38397 TR58794 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO58992 Details

Release	Service	Details
8.5	RO58992	<p>RO58992 M.C.S. ENTRIES = ++PTF (RO58992)</p> <p>ERRORS FOR ASSEMBLER LISTINGS REGISTRATION</p> <p>PROBLEM DESCRIPTION:            When registering a listing compiled with PRINT NOGEN option, CA MAT does not issue any error message but says "Successfully registered".</p> <p>SYMPTOMS:            Message "Successfully registered" when registering. Different error messages when browsing or using such listing in any report.</p> <p>IMPACT:            Despite the message it was "Successfully registered", listing isn't available. It can't be browsed or used in any reports.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span>            CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 242</p> <p>Copyright (C) 2013 CA. All rights reserved. R00171-EES085-SP1</p> <p>DESC(ERRORS FOR ASSEMBLER LISTINGS REGISTRATION) .            ++VER (Z038)            FMID (CEES850)            SUP ( TR58992 )</p>



CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO60258 Details

Release	Service	Details
8.5	RO60258	<p>RO60258 M.C.S. ENTRIES = ++PTF (RO60258)</p> <p>WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR</p> <p>PROBLEM DESCRIPTION:            When analyzing a monitor, in ModView and Module/Csect Info panels, the DSN for LPA modules are incorrect.</p> <p>SYMPTOMS:            For all LPA modules measured, the DSN shown is the first one in the LPA list.</p> <p>IMPACT:            Misleading information.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 255</p> <p>Copyright (C) 2013 CA. All rights reserved. R00179-EES085-SP1</p> <p>DESC(WRONG DSN NAME FOR LPA MODULES ANALYZING A MONITOR) .            ++VER (Z038)            FMID (CEES850)            SUP ( TR60258 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO60333 Details

Release	Service	Details
8.5	RO60333	<p>RO60333 M.C.S. ENTRIES = ++PTF (RO60333)</p> <p>REGISTRATION FOR VNEXT COBOL V5.1</p> <p>PROBLEM DESCRIPTION:            Registration doesn't work for the new COBOL V5.1 compiled programs programs.</p> <p>SYMPTOMS:            Registration error when trying to register listings from COBOL V5.1 compiler.</p> <p>IMPACT:            Without the registration for the new listings the offsets in the monitors are not translated to assembler listings.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Mainframe Application Tuner Release 8.5</p> <p>Star Problem(s):</p> <p>MATUNE 156</p> <p>Copyright (C) 2013 CA. All rights reserved. R00180-EES085-SP1</p> <p>DESC(REGISTRATION FOR VNEXT COBOL V5.1) .            ++VER (Z038)            FMID (CEES850)            PRE ( RO52594 )            SUP ( RO54100 TR54100 TR60333 )</p>

CA Mainframe Application Tuner 8.5  
CA RS 1312 - PTF RO60597 Details

Release	Service	Details
8.5	RO60597	<p>RO60597 M.C.S. ENTRIES = ++PTF (RO60597)</p> <p>TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR</p> <p>PROBLEM DESCRIPTION: The current SQLID is not authorized to perform a DB2 GRANT command.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -551, ERROR: USERX DOES NOT HAVE THE PRIVILEGE TO &lt;etc&gt; USERX is the current SQLID for the DB2 thread that was running.</p> <p>IMPACT: Running the job TUNESQLJ is a part of the CA MAT installation process. Without running this job the CA MAT explain tables are not created. This job also executes a DB2 GRANT command on the CA MAT PLAN found in the parms.</p> <p>CIRCUMVENTION: Run a spufi with this command: GRANT EXECUTE ON PLAN YYYYYYYY TO PUBLIC; YYYYYYYY is the plan that was used in the TNBINDJ job. In case is needed, add a SET CURRENT SQLID = 'XXXXXX' where XXXXXX is the user who has access to GRANT command.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5</p> <p>Star Problem(s): MATUNE 244</p> <p>Copyright (C) 2013 CA. All rights reserved. R00182-EES085-SP1</p> <p>DESC(TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR) . ++VER (Z038) FMID (CEES850) PRE ( RO46777 ) SUP ( TR59788 TR60597 ) ++HOLD (RO60597) SYSTEM FMID(CEES850) REASON (ACTION ) DATE (13189) COMMENT (</p> <p>Product: CA Mainframe Application Tuner Release: 8.5</p> <p>Run the job TUNESQLJ from the sample library SAMPJ of the CA MAT to create the CA MAT explain tables and give access to them. The job TNBINDJ from the sample library should be run first to bind the package and plan to a specific DB2 subsystem. TUNESQLJ reads several members from the sample library SAMPS of CA MAT. In order for the job to perform all functions,a DROP on the CA MAT explain tables should be made. These tables will be recreated: CAMAT.PLAN_TABLE CAMAT.DSN_STATEMNT_TABLE CAMAT.DSN_FUNCTION_TABLE</p> <p>Sequence:</p> <ol style="list-style-type: none"> <li>1. DROP tables: CAMAT.PLAN_TABLE CAMAT.DSN_STATEMNT_TABLE CAMAT.DSN_FUNCTION_TABLE</li> <li>2. customize and run TNBINDJ. Use the new TNMESQLM provided in the fix.</li> <li>3. customize and run TUNESQLJ. Use the new TNMESQLM provided in the fix.</li> </ol> <p>Purpose: The job will create a database, a tablespace, 3 tables and at the end it will execute a grant command on the plan used by CA MAT for explain.</p> <p>Relevance: Knowledge required: Access required: Steps to Perform: ).</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO61102 Details

Release	Service	Details
8.5	RO61102	<p>RO61102 M.C.S. ENTRIES = ++PTF (RO61102)</p> <p>SQL SYNTAX MISSING - BATCH RPT</p> <p>PROBLEM DESCRIPTION:            Batch report doesn't have DB2 statements that are from Harvester.            Individual "SQL Statements Plan" reports are missing for such            statements as well.</p> <p>SYMPTOMS:            Missing statements in "DB2 Statements" report.            Missing individual "SQL Statements Plan" reports.</p> <p>IMPACT:            Low, report is incomplete.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):            MATUNE 228</p> <p>Copyright (C) 2013 CA. All rights reserved. R00185-EES085-SP1</p> <p>DESC(SQL SYNTAX MISSING - BATCH RPT) .            ++VER (Z038)            FMID (CEES850)            SUP ( RO50617 RO55461 RO56275 TR49508 TR50617 TR55461            TR56275 TR61102 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO61195 Details

Release	Service	Details
8.5	RO61195	<p>RO61195 M.C.S. ENTRIES = ++PTF (RO61195)</p> <p>CA MAT DETECTS ONLY SOME CSECT'S</p> <p>PROBLEM DESCRIPTION:</p> <p>When analyzing a monitor CA MAT detects only some CSECT's.</p> <ul style="list-style-type: none"> <li>- On the CodeView panel some of the csects are not identified.</li> <li>- On the ModView panel, the size of a module might be incorrect.</li> </ul> <p>SYMPTOMS:</p> <p>On the CodeView panel, the csects name's are blanks.</p> <p>On the ModView panel, the module size is smaller than expected.</p> <p>It observed for modules where CA MAT couldn't identify the csect name(s).</p> <p>IMPACT:</p> <p>High. On some panels measurement data isn't helpful any more.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span></p> <p>CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 263</p> <p>Copyright (C) 2013 CA. All rights reserved. R00186-EES085-SP1</p> <p>DESC(CA MAT DETECTS ONLY SOME CSECT'S) .</p> <p>++VER (Z038)</p> <p>FMID (CEES850)</p> <p>PRE ( RO38153 )</p> <p>SUP ( TR61097 TR61195 )</p>

CA Mainframe Application Tuner 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 &amp; Fault Mgmt Tools Common Sym Release 8.5            Testing &amp; 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 Mainframe Application Tuner 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 &amp; Fault Mgmt Tools Common Sym Release 8.5            Testing &amp; 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 Mainframe Application Tuner 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 &amp; 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 Mainframe Application Tuner 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 &amp; Fault Mgmt Tools Common Sym Release 8.5            Testing &amp; Fault Mgmt Tools Common Sym Release 9.0</p> <p>Star Problem(s):            TFMSYM 310</p> <p>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>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO62538 Details

Release	Service	Details
8.5	RO62538	<p>RO62538 M.C.S. ENTRIES = ++PTF (RO62538)</p> <p>LINK SUGGESTIONS WRONG ORDER</p> <p>PROBLEM DESCRIPTION:            The CSECTS in the Link Suggestion panel are not in the expected order (most frequently used not at the top), and suggestions also are prepared in a different order every time the panel is displayed again.</p> <p>SYMPTOMS: Wrong order on the Link suggestion panel.</p> <p>IMPACT: The CSECTS in the Link Suggestion panel are in a unexpected order.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5</p> <p>Star Problem(s):</p> <p>MATUNE 276</p> <p>Copyright (C) 2013 CA. All rights reserved. R00189-EES085-SP1</p> <p>DESC(LINK SUGGESTIONS WRONG ORDER) .</p> <p>++VER (Z038)</p> <p>FMID (CEES850)</p> <p>SUP ( TR62537 TR62538 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO62539 Details

Release	Service	Details
8.5	RO62539	<p>RO62539 M.C.S. ENTRIES = ++PTF (RO62539)</p> <p>REQUESTING LOCATION FIELD TRUNCATED</p> <p>PROBLEM DESCRIPTION:            The User attempted to perform External monitor for DB2, and was interested in the requesting location field. The value is supposed to be 16 bytes for external monitor but it is only 8 bytes.</p> <p>SYMPTOMS: Requesting Location Truncated.</p> <p>IMPACT: Requesting Location Truncated for external Monitor of DB2</p> <p>CIRCUMVENTION: See the details using the 'd' line command.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s):            MATUNE 280</p> <p>Copyright (C) 2013 CA. All rights reserved. R00190-EES085-SP1</p> <p>DESC(REQUESTING LOCATION FIELD TRUNCATED) .</p> <p>++VER (Z038)</p> <p>FMID (CEES850)</p> <p>SUP ( RO41799 RO51204 RO52758 RO54855 RO55337 TR41799            TR51204 TR52656 TR52758 TR54855 TR55337 TR62539 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO62624 Details

Release	Service	Details
8.5	RO62624	RO62624 M.C.S. ENTRIES = ++PTF (RO62624)  MISSING HELP MEMBERS HELP MEMBER NOT FOUND PROBLEM DESCRIPTION: If the user attempts to press PF1 after pointing to the following fields: Created by, Date Created by, Date Created, Time created, Changed by, Date Changed, Time Changed.), the user will get error message: 'Help Member is Not Found' SYMPTOMS: Error message of a missing help member. IMPACT: Help is not available for those fields. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA MAT Base Component Star Problem(s): MATUNE 284 Copyright (C) 2013 CA. All rights reserved. R00192-EES085-SP1  DESC(MISSING HELP MEMBERS HELP MEMBER NOT FOUND) . ++VER (Z038) FMID (CEES850) SUP ( TR62624 )

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO62626 Details

Release	Service	Details
8.5	RO62626	<p>RO62626 M.C.S. ENTRIES = ++PTF (RO62626)</p> <p>APCCJLIB/APCIJLIB OBSOLETE PASSWORD</p> <p>PROBLEM DESCRIPTION:</p> <p>In the job logs of APCCJLIB and APCIJLIB a password expiration message is printed.</p> <p>Job log of APCCJLIB shows: APCCALMO : PASSWORD WILL EXPIRE IN SE DAYS            Job log of APCIJLIB shows: APCIALMO : PASSWORD WILL EXPIRE IN SE DAYS            These messages are obsolete and should be removed.</p> <p>SYMPTOMS:</p> <p>Job log of APCCJLIB shows: APCCALMO : PASSWORD WILL EXPIRE IN SE DAYS            Job log of APCIJLIB shows: APCIALMO : PASSWORD WILL EXPIRE IN SE DAYS</p> <p>IMPACT:</p> <p>No impact at the products functioning.</p> <p>CIRCUMVENTION:</p> <p>PRODUCT(S) AFFECTED: PMA Release 9.0            PMA Release 8.5</p> <p>Star Problem(s):            MATUNE 283</p> <p>Copyright (C) 2013 CA. All rights reserved. R00193-EES085-SP1</p> <p>DESC(APCCJLIB/APCIJLIB OBSOLETE PASSWORD) .            ++VER (Z038)            FMID (CEET850)            SUP ( TR62626 )</p>

CA Mainframe Application Tuner 8.5  
 CA RS 1312 - PTF RO62805 Details

Release	Service	Details
8.5	RO62805	<p>RO62805 M.C.S. ENTRIES = ++PTF (RO62805)</p> <p>0C4 IN TUNBATCH</p> <p>PROBLEM DESCRIPTION:</p> <p>TUNBATCH abending with an 0C4.</p> <p>SYMPTOMS:</p> <p>TUNBATCH ends without producing a batch report.</p> <p>The language Environment message 'CEE3204S The system detected a protection exception (System Completion Code=0C4)' is displayed in the TUNBATCH output log as well as dump information.</p> <p>IMPACT:</p> <p>TUNBATCH ends without producing a batch report.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component <span style="float: right;">Release 8.5</span></p> <p>CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 277</p> <p>Copyright (C) 2013 CA. All rights reserved. R00194-EES085-SP1</p> <p>DESC(0C4 IN TUNBATCH) .</p> <p>++VER (Z038)</p> <p>FMID (CEES850)</p> <p>SUP ( RO50617 RO55461 RO56275 RO61102 TR49508 TR50617        TR55461 TR56275 TR61102 TR62805 )</p>