

CA Mainframe Application Tuner 9.0
CA RS 1407 Service List

Release	Service	Description	Type
9.0	R068836	SUPPORT FOR IMS V13.1	PTF
	R069189	CA MAT PRODUCES DIAGNOSTIC DUMPS	PTF
	R069293	ABEND378 RSN14 IN TNMPDSE AT +X'149C'	PTF
	R070369	UNSUPPORTED MAINVIEW VERSION 5.1 BY PMA.	PTF
	R070475	DB2 SAMPLING FOR CA MAT V9 NOT WORKING	PTF
	R071150	OC9 ABEND AFTER PRESSING F8 AT DM PANEL.	PTF
The CA RS 1407 service count for this release is 6			

CA Mainframe Application Tuner
CA RS 1407 Service List for CEES900

FMID	Service	Description	Type
CEES900	RO68836	SUPPORT FOR IMS V13.1	PTF
	RO69189	CA MAT PRODUCES DIAGNOSTIC DUMPS	PTF
	RO69293	ABEND378 RSN14 IN TNMPDSE AT +X'149C'	PTF
	RO70475	DB2 SAMPLING FOR CA MAT V9 NOT WORKING	PTF
The CA RS 1407 service count for this FMID is 4			

CA Mainframe Application Tuner
CA RS 1407 Service List for CEET900

FMID	Service	Description	Type
CEET900	R070369	UNSUPPORTED MAINVIEW VERSION 5.1 BY PMA.	PTF
	R071150	0C9 ABEND AFTER PRESSING F8 AT DM PANEL.	PTF
The CA RS 1407 service count for this FMID is 2			

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO68836 Details

Release	Service	Details
9.0	RO68836	RO68836 M.C.S. ENTRIES = ++PTF (RO68836) SUPPORT FOR IMS V13.1 PROBLEM DESCRIPTION: This PTF adds the required support for IMS V13.1 in CA-MAT. SYMPTOMS: N/A IMPACT: Without this fix, CA-MAT cannot measure IMS V13.1 MPR regions CIRCUMVENTION: N/A PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0 Star Problem(s): MATUNE 295 Copyright (C) 2014 CA. All rights reserved. R00292-EES090-SP1 DESC(SUPPORT FOR IMS V13.1). ++VER (Z038) FMID (CEES900) PRE (RO65217 RO66542) SUP (RO62934 RO66537 TR62494 TR62934 TR65980 TR66260 TR66537 TR68836)

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO69189 Details

Release	Service	Details
9.0	RO69189	<p>RO69189 M.C.S. ENTRIES = ++PTF (RO69189)</p> <p>CA MAT PRODUCES DIAGNOSTIC DUMPS</p> <p>PROBLEM DESCRIPTION: CA MAT is generating diagnostic dumps while monitoring.</p> <p>SYMPTOMS: Module TNEXNATL is causing 05B system errors while active.</p> <p>IMPACT: Performance. 05B is caused by a SRBTIMER time limit while TNEXNATL is performing a huge loop. If tracing 4GL is active then trace records are being written to monitor file which will make the files too big for reading.</p> <p>CIRCUMVENTION: Deactivate tracing. The loop in TNEXNATL will be solved with a fix.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 8.5 CA MAT Base Component Release 9.0</p> <p>Star Problem(s): MATUNE 348</p> <p>Copyright (C) 2014 CA. All rights reserved. R00296-EES090-SP1</p> <p>DESC(CA MAT PRODUCES DIAGNOSTIC DUMPS). ++VER (Z038) FMID (CEES900) SUP (RO49772 RO56361 TR49772 TR56361 TR67377 TR69031 TR69189)</p>

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO69293 Details

Release	Service	Details
9.0	RO69293	<p>RO69293 M.C.S. ENTRIES = ++PTF (RO69293)</p> <p>ABEND378 RSN14 IN TNMPDSE AT +X'149C'</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND378 RSN14 in TNMPDSE at +x'149C' when storage obtain fails.</p> <p>SYMPTOMS:</p> <p>ABEND378 RSN14 in TNMPDSE at +x'149C'.</p> <p>IMPACT:</p> <p>An SVC Dump occurs, CA MAT recovers and continues on.</p> <p>CIRCUMVENTION:</p> <p>N/A.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MAT Base Component Release 9.0</p> <p>Star Problem(s):</p> <p>MATUNE 354</p> <p>Copyright (C) 2014 CA. All rights reserved. R00299-EES090-SP1</p> <p>DESC(ABEND378 RSN14 IN TNMPDSE AT +X'149C').</p> <p>++VER (Z038)</p> <p>FMID (CEES900)</p> <p>SUP (RO61194 TR61069 TR61194 TR69293)</p>

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO70369 Details

Release	Service	Details
9.0	RO70369	RO70369 M.C.S. ENTRIES = ++PTF (RO70369) UNSUPPORTED MAINVIEW VERSION 5.1 BY PMA. PROBLEM DESCRIPTION: MainView version 5.1 is not supported by PMA. SYMPTOMS: IMS tran stats from MainView are not able to be imported to PMA. IMPACT: PMA is not able to use IMS transaction stats. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: PMA Release 8.5 PMA Release 9.0 Star Problem(s): MATUNE 383 Copyright (C) 2014 CA. All rights reserved. R00313-EES090-SP1 DESC(UNSUPPORTED MAINVIEW VERSION 5.1 BY PMA.). ++VER (Z038) FMID (CEET900) SUP (TR70369)

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO70475 Details

Release	Service	Details
9.0	RO70475	<p>RO70475 M.C.S. ENTRIES = ++PTF (RO70475)</p> <p>DB2 SAMPLING FOR CA MAT V9 NOT WORKING</p> <p>PROBLEM DESCRIPTION: When a user measures a SQL job (except DDF) in DB2 V9, there will be no samples. Only intercept data (if set ON) will be displayed.</p> <p>SYMPTOMS: No sampled data in the monitor. It also means no active or wait values in the DB2 View.</p> <p>IMPACT: Product not working as designed. Loss of important information. Without harvester/intercept set to ON, almost no data in the monitor.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0</p> <p>Star Problem(s): MATUNE 377</p> <p>Copyright (C) 2014 CA. All rights reserved. R00314-EES090-SP1</p> <p>DESC(DB2 SAMPLING FOR CA MAT V9 NOT WORKING). ++VER (Z038) FMID (CEES900) PRE (R062928 RO64606 RO65631 RO66542 RO67609 RO68990) SUP (RO66969 TR65250 TR66969 TR70136 TR70475)</p>

CA Mainframe Application Tuner 9.0
 CA RS 1407 - PTF RO71150 Details

Release	Service	Details
9.0	RO71150	<p>RO71150 M.C.S. ENTRIES = ++PTF (RO71150)</p> <p>0C9 ABEND AFTER PRESSING F8 AT DM PANEL.</p> <p>PROBLEM DESCRIPTION: When F8 key is pressed on an empty DM panel, an 0C9 abend occurs.</p> <p>SYMPTOMS: 0C9 abend is occurs.</p> <p>IMPACT: PMA quits from the DM panel after the 0C9 abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: PMA Release 8.5 PMA Release 9.0</p> <p>Star Problem(s): MATUNE 382</p> <p>Copyright (C) 2014 CA. All rights reserved. R00319-EES090-SP1</p> <p>DESC(0C9 ABEND AFTER PRESSING F8 AT DM PANEL.). ++VER (Z038) FMID (CEET900) SUP (RO61289 TR61289 TR71150)</p>