

CA Mainframe Application Tuner 10.0
CA RS 1607 Service List

Release	Service	Description	Type
10.0	RO90162	GUI TUNHIST ENTRY NOT FOUND FOR EXXML	PTF
	RO90166	TS3240E RACROUTE ATTR=READ TEST FAILED	PTF
	RO90242	MULTIPLE STEP - MONITOR DOESNT END.	PTF
	RO90269	COBOL V6 SUPPORT	PTF
The CA RS 1607 service count for this release is 4			

CA Mainframe Application Tuner
CA RS 1607 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	RO90162	GUI TUNHIST ENTRY NOT FOUND FOR EXXML	PTF
	RO90166	TS3240E RACROUTE ATTR=READ TEST FAILED	PTF
	RO90242	MULTIPLE STEP - MONITOR DOESNT END.	PTF
	RO90269	COBOL V6 SUPPORT	PTF
The CA RS 1607 service count for this FMID is 4			

CA Mainframe Application Tuner 10.0
 CA RS 1607 - PTF RO90162 Details

Release	Service	Details
10.0	RO90162	<p>RO90162 M.C.S. ENTRIES = ++PTF (RO90162)</p> <p>GUI TUNHIST ENTRY NOT FOUND FOR EXXML</p> <p>PROBLEM DESCRIPTION: When invoking a measurement via the GUI, xml creation job fails and the measurement cannot be analyzed in the gui. Problem occurs at random, based on timing issues inside the MAT server. It is more likely to occur if MAT server has low priority or the system is under heavy load.</p> <p>SYMPTOMS: TN0038W TUNHIST entry not found for EXXML message found in job log of the xml creation batch job; Trying to analyze the measurement in the GUI fails, indicating the xml creation is still in progress.</p> <p>IMPACT: Measurement cannot be analyzed in the gui.</p> <p>CIRCUMVENTION: Measurement can be made gui-ready by using the TNBATXML utility batch job to re-create the gui xml for this monitor dataset</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Version 10.0 CA MAT base component Version 11.0</p> <p>Related Problem: MATUNE 651</p> <p>Copyright (C) 2016 CA. All rights reserved. R00225-EES100-SP1</p> <p>DESC(GUI TUNHIST ENTRY NOT FOUND FOR EXXML). ++VER (Z038) FMID (CESA00) PRE (RO77016 RO78704 RO84711) SUP (RO77901 RO78612 TR73451 TR73472 TR77901 TR78612 TR90093 TR90146 TR90162)</p>

CA Mainframe Application Tuner 10.0
CA RS 1607 - PTF RO90166 Details

Release	Service	Details
10.0	RO90166	<p>RO90166 M.C.S. ENTRIES = ++PTF (RO90166)</p> <p>TS3240E RACROUTE ATTR=READ TEST FAILED</p> <p>PROBLEM DESCRIPTION: After applying a PTF to solve s913 abend, when the DBM1 address space has no access to CA MAT loadlib, customer start to get authorization problem even if the DBM1 address space was granted privilege to CA MAT loadlib. This could be due to missing ACEE parameter in RACROUTE call being defaulted to the ACEE of TCB that our IRB is running under.</p> <p>SYMPTOMS: Error message TS3240E RACROUTE ATTR=READ test failed in DBM1 address space & TS0017I CA MAT Synchronous Data Gatherer AUTH service halted. Return code 00000004 00000000 MATUNE START</p> <p>IMPACT: This will prevent the implant of CA MAT intercept and customer will not be able to get DB2 data from CA MAT intercept.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Release 9.0 CA MAT base component Version 10.0 CA MAT base component Version 11.0</p> <p>Related Problem: MATUNE 650</p> <p>Copyright (C) 2016 CA. All rights reserved. R00226-EES100-SP1</p> <p>DESC(TS3240E RACROUTE ATTR=READ TEST FAILED). ++VER (Z038) FMID (CEESA00) PRE (RO82297) SUP (RO82409 TR82409 TR89769 TR90101 TR90166) ++HOLD (RO90166) SYSTEM FMID(CEESA00) REASON (ACTION) DATE (16145) COMMENT (</p> <pre> +-----+ CA MAT base component Version 10.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE The new IRB will be loaded into E-CSA without IPL +-----+ USERS ALL CA MAT USERS in the LPAR AFFECTED +-----+ KNOWLEDGE Z/OS command execution REQUIRED +-----+ ACCESS Operator console REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Make sure all CA MAT Servers are stopped 2. Start CA MAT server with this APAR and its Prerequisite 3. Perform /F servername,har,rel Command to reload the changed IRB). </pre>

CA Mainframe Application Tuner 10.0
 CA RS 1607 - PTF RO90242 Details

Release	Service	Details
10.0	RO90242	<p>RO90242 M.C.S. ENTRIES = ++PTF (RO90242)</p> <p>MULTIPLE STEP - MONITOR DOESNT END.</p> <p>PROBLEM DESCRIPTION: When a PAM issued monitor via TUNCALL it picked an already existing profile. If it has the Multiple step option on, it will measure the proper step and then wait. Status waiting is there forever even if the job is gone.</p> <p>SYMPTOMS: Never ending monitor.</p> <p>IMPACT: Low. Can cause more unwanted measurements.</p> <p>CIRCUMVENTION: Dont use Multiple step monitoring.</p> <p>PRODUCT(S) AFFECTED: MAT V9 & 10 & 11 CA MAT base component Version 10.0 CA MAT base component Version 11.0</p> <p>Related Problem: MATUNE 649</p> <p>Copyright (C) 2016 CA. All rights reserved. R00227-EES100-SP1</p> <p>DESC(MULTIPLE STEP - MONITOR DOESNT END.). ++VER (Z038) FMID (CEESA00) PRE (RO84616) SUP (RO81081 TR81081 TR90242)</p>

CA Mainframe Application Tuner 10.0
 CA RS 1607 - PTF RO90269 Details

Release	Service	Details
10.0	RO90269	RO90269 M.C.S. ENTRIES = ++PTF (RO90269) COBOL V6 SUPPORT PROBLEM DESCRIPTION: COBOL V6.1 toleration support with correct measurement and statement correlations from listing registration. SYMPTOMS: Retrofit from MAT V11 IMPACT: Support Cobol V6.1 CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA MAT base component Version 10.0 CA MAT base component Version 11.0 Related Problem: MATUNE 652 Copyright (C) 2016 CA. All rights reserved. R00228-EES100-SP1 DESC(COBOL V6 SUPPORT). ++VER (Z038) FMID (CEESA00) PRE (RO76830 RO87325) SUP (TR90269)