

CA Mainframe Application Tuner 10.0
CA RS 1603 Service List

Release	Service	Description	Type
10.0	R086479	MISSING AGGREGATE SYSTEM FOR IMS INFO	PTF
	R086600	PMA - WRONG SUMMARIZATION FOR DB2 PLAN	PTF
	R087099	CODEVIEW MODE MODULE NOT SUMMARIZING CORRECTLY	PTF
	R088104	MAT GUI COMPARE FUNCTIONALITY BROKEN	PTF
	R088196	PMA: ISSUES WHEN MANUALLY CREATING AN ALERT	PTF
The CA RS 1603 service count for this release is 5			

CA Mainframe Application Tuner
CA RS 1603 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	R087099	CODEVIEW MODE MODULE NOT SUMMARIZING CORRECTLY	PTF
The CA RS 1603 service count for this FMID is 1			

CA Mainframe Application Tuner
CA RS 1603 Service List for CEESA01

FMID	Service	Description	Type
CEESA01	R088104	MAT GUI COMPARE FUNCTIONALITY BROKEN	PTF
The CA RS 1603 service count for this FMID is 1			

CA Mainframe Application Tuner
CA RS 1603 Service List for CEETA00

FMID	Service	Description	Type
CEETA00	RO86479	MISSING AGGREGATE SYSTEM FOR IMS INFO	PTF
	RO86600	PMA - WRONG SUMMARIZATION FOR DB2 PLAN	PTF
	RO88196	PMA: ISSUES WHEN MANUALLY CREATING AN ALERT	PTF
The CA RS 1603 service count for this FMID is 3			

CA Mainframe Application Tuner 10.0
 CA RS 1603 - PTF R086479 Details

Release	Service	Details						
10.0	R086479	<p>R086479 M.C.S. ENTRIES = ++PTF (R086479)</p> <p>MISSING AGGREGATE SYSTEM FOR IMS INFO</p> <p>PROBLEM DESCRIPTION:</p> <p>Customer started to use the IMS INFO feature of PMA using job APCIJM44 to import Mainview FA records. They have also defined IMS INFO Aggregation entries with option I5 in the PMA parms.</p> <p>After the import all summary systems can be seen - except the last one and the job APCIJM44 reports no error.</p> <p>SYMPTOMS:</p> <p>In PMA IMS Feature - System Information panel (APCDPSSI) aggregate info for the last summary system can not be created.</p> <p>IMPACT:</p> <p>Aggregate info for the last Summary System will not be created.</p> <p>CIRCUMVENTION:</p> <p>Define dummy system in I5 with PMA SYSTEM NAME ZZZZZ and Region ZZZZZZ</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA MAT base component</td> <td>Release 9.0</td> </tr> <tr> <td>CA MAT base component</td> <td>Version 10.0</td> </tr> <tr> <td>CA MAT base component</td> <td>Version 11.0</td> </tr> </table> <p>Related Problem:</p> <p>MATUNE 621</p> <p>Copyright (C) 2015 CA. All rights reserved. R00199-EES100-SP1</p> <p>DESC(MISSING AGGREGATE SYSTEM FOR IMS INFO).</p> <p>++VER (Z038)</p> <p>FMID (CEETA00)</p> <p>SUP (TR86479)</p>	CA MAT base component	Release 9.0	CA MAT base component	Version 10.0	CA MAT base component	Version 11.0
CA MAT base component	Release 9.0							
CA MAT base component	Version 10.0							
CA MAT base component	Version 11.0							

CA Mainframe Application Tuner 10.0
 CA RS 1603 - PTF RO86600 Details

Release	Service	Details
10.0	RO86600	<p>RO86600 M.C.S. ENTRIES = ++PTF (RO86600)</p> <p>PMA - WRONG SUMMARIZATION FOR DB2 PLAN</p> <p>PROBLEM DESCRIPTION: Some DB2 plans have too high Annual CPU values on Data Mining DB2 plans panel in PMA.</p> <p>SYMPTOMS: Some DB2 plans have much higher Annual CPU values comparing to the Annual CPU of the jobs that use it.</p> <p>IMPACT: Data Mining DB2 Plans gets unreliable.</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 625</p> <p>Copyright (C) 2016 CA. All rights reserved. R00201-EES100-SP1</p> <p>DESC(PMA - WRONG SUMMARIZATION FOR DB2 PLAN). ++VER (Z038) FMID (CEETA00) SUP (TR86600)</p>

CA Mainframe Application Tuner 10.0
 CA RS 1603 - PTF R087099 Details

Release	Service	Details
10.0	R087099	<p>R087099 M.C.S. ENTRIES = ++PTF (R087099)</p> <p>CODEVIEW MODE MODULE NOT SUMMARIZING CORRECTLY</p> <p>PROBLEM DESCRIPTION: The CodeView display for "Mode Module" does not summarize correctly.</p> <p>SYMPTOMS: The summarization of Module / CSECT information is incorrectly summarized.</p> <p>IMPACT: Incorrect output is displayed.</p> <p>CIRCUMVENTION: N/A</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Version 10.0 CA MAT base component Version 11.0</p> <p>Related Problem: MATUNE 627</p> <p>Copyright (C) 2016 CA. All rights reserved. R00203-EES100-SP1</p> <p>DESC(CODEVIEW MODE MODULE NOT SUMMARIZING CORRECTLY). ++VER (Z038) FMID (CEESA00) PRE (R078756) SUP (TR85285 TR87099)</p>

CA Mainframe Application Tuner 10.0
CA RS 1603 - PTF RO88104 Details

Release	Service	Details
10.0	RO88104	<p>RO88104 M.C.S. ENTRIES = ++PTF (RO88104)</p> <p>MAT GUI COMPARE FUNCTIONALITY BROKEN</p> <p>PROBLEM DESCRIPTION: In MAT web-based gui, the compare functionality stops working after a while</p> <p>SYMPTOMS: Selecting the compare checkbox in one analysis view doesn't select it in another; Changing a view or analysis type with compare selected doesn't change other analysis views the same way</p> <p>IMPACT: Compare functionality is unusable</p> <p>CIRCUMVENTION: Temporarily fixed by restarting the gui server</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Version 10.0</p> <p>Related Problem: MATUNE 640</p> <p>Copyright (C) 2016 CA. All rights reserved. R00211-EES100-SP1</p> <p>DESC(MAT GUI COMPARE FUNCTIONALITY BROKEN). ++VER (Z038) FMID (CEESA01) PRE (RO75627 RO75677 RO75731 RO75866 RO76194 RO77020 RO77146 RO80187 RO81024 RO84875 RO85268) SUP (TR75539 TR88042 TR88104) ++HOLD (RO88104) SYSTEM FMID(CEESA01) REASON (ACTION) DATE (16042) COMMENT (</p> <pre> +-----+ CA Mainframe Application Tuner GUI Version 10.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Apply changes to the GUI +-----+ USERS All GUI users AFFECTED +-----+ KNOWLEDGE Basic mainframe skills REQUIRED +-----+ ACCESS MAT installation libraries, Tomcat server USS directories REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** After SMP/E work is complete, the MAT GUI web server must be reconfigured and redeployed for changes to take effect (TRCUST step 16, or the CEESDPLY jcl in UTRSAMP) For details see Install Guide Chapter 7: Customization. Before redeploying the GUI server, stop it and delete its temporary files in: <GUI server location>/server/work/Catalina). </pre>

CA Mainframe Application Tuner 10.0
 CA RS 1603 - PTF R088196 Details

Release	Service	Details
10.0	R088196	<p>R088196 M.C.S. ENTRIES = ++PTF (R088196)</p> <p>PMA: ISSUES WHEN MANUALLY CREATING AN ALERT</p> <p>PROBLEM DESCRIPTION: After adding a manual alert from option 2 in the central component, with Style: J, the new alert displays incorrect values for the avg columns; After using the JO command on an alert with no data, PF3 and return to alert list, all lines show *NOT AV* in all avg columns</p> <p>SYMPTOMS: Incorrect values shown in avg columns in Alerts table (option 2) in central component</p> <p>IMPACT: Average values in the table are unusable</p> <p>CIRCUMVENTION: Leave the central component and go back, then select option 2 again</p> <p>PRODUCT(S) AFFECTED: CA MAT PMA component Version 9.0 CA MAT PMA component Version 10.0</p> <p>Related Problem: MATUNE 643</p> <p>Copyright (C) 2016 CA. All rights reserved. R00214-EES100-SP1</p> <p>DESC(PMA: ISSUES WHEN MANUALLY CREATING AN ALERT). ++VER (Z038) FMID (CEETA00) SUP (TR88196)</p>