

CA Mainframe Application Tuner 10.0  
CA RS 1503 Service List

Release	Service	Description	Type
10.0	RO77525	ABEND0C4-04 IN TNMSCSA	PTF
	RO77756	CA MAT R 10 CSM CONFIG ACCESS CICS CSD	PTF
	RO77901	XML CREATION BATCH JOBS CONTENTION ON TUNPROF	PTF
	RO78704	XML CREATION JOB JOBNAME CONFLICTS	PTF
	RO78756	INCOMPLETE INFO RMODE(SPLIT)	PTF
	RO78815	GUI MONITOR PROFILES WITH DELAY CANNOT BE ANALYZED	PTF
The CA RS 1503 service count for this release is 6			

CA Mainframe Application Tuner  
CA RS 1503 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	R077525	ABEND0C4-04 IN TNMSCSA	PTF
	R077756	CA MAT R 10 CSM CONFIG ACCESS CICS CSD	PTF
	R077901	XML CREATION BATCH JOBS CONTENTION ON TUNPROF	PTF
	R078704	XML CREATION JOB JOBNAME CONFLICTS	PTF
	R078756	INCOMPLETE INFO RMODE(SPLIT)	PTF
	R078815	GUI MONITOR PROFILES WITH DELAY CANNOT BE ANALYZED	PTF
The CA RS 1503 service count for this FMID is 6			

CA Mainframe Application Tuner 10.0  
 CA RS 1503 - PTF RO77525 Details

Release	Service	Details
10.0	RO77525	<p>RO77525 M.C.S. ENTRIES = ++PTF (RO77525)</p> <p>ABEND0C4-04 IN TNMSCSA</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND S0C4 PIC4 occurs in TNMSCSA when length goes negative.</p> <p>SYMPTOMS:</p> <p>ABEND0C4-4 occurs and the measurement is terminated. The server continues to execute.</p> <p>IMPACT:</p> <p>The measurement is terminated and the server continues to execute.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Star Problem(s):</p> <p>MATUNE 487</p> <p>Copyright (C) 2015 CA. All rights reserved. R00112-EES100-SP1</p> <p>DESC(ABEND0C4-04 IN TNMSCSA).</p> <p>++VER (Z038)</p> <p>FMID (CEESA00)</p> <p>PRE ( RO76523 )</p> <p>SUP ( TR77525 )</p>

**CA Mainframe Application Tuner 10.0**  
**CA RS 1503 - PTF RO77756 Details**

Release	Service	Details
10.0	RO77756	<p>RO77756 M.C.S. ENTRIES = ++PTF (RO77756)</p> <p>CA MAT R 10 CSM CONFIG ACCESS CICS CSD</p> <p>PROBLEM DESCRIPTION:  While attempting to configure CA Mainframe Application Tuner (CA MAT) v10.0 using CA Chorus Software Manager (CA CSM), the "Add CICS CSD" step, which updates the CICS system definition (CSD) file, wants exclusive access to the CSD.</p> <p>SYMPTOMS:  If the CSD is currently in use in a running CICS region, the "Add CICS CSD" step will not complete because the dataset is already in use. The CA CSM SCS Auxiliary address space, when executing the DFHCSDUP utility, receives messages similar to the following (lowercase items will vary):</p> <pre>IKJ56225I DATA SET your.cics.alias.DFHCSO ALREADY IN USE, TRY LATER+ IKJ56225I DATA SET IS ALLOCATED TO ANOTHER JOB OR USER IEC143I 213-04,IFG0194D,jobname,stepname,ddname,dev,volser, your.cics.alias.SDFHLOAD</pre> <p>IMPACT:  It is not possible to complete the configuration of the CA MAT CICS component using CA CSM as long as the CICS region that uses the CSD is active.</p> <p>CIRCUMVENTION:  Terminate all active CICS regions where the CSD is used. The "Add CICS CSD" step should resume, however, it may be necessary to restart the configuration. Wait for the configuration to complete and then restart the CICS region(s).</p> <p>PRODUCT(S) AFFECTED:  CA MAT base component <span style="float:right">Version 10.0</span>  Star Problem(s):  MATUNE 545  Copyright (C) 2015 CA. All rights reserved. R00115-EES100-SP1</p> <p>DESC(CA MAT R 10 CSM CONFIG ACCESS CICS CSD).  ++VER (Z038)  FMID (CEESA00)  PRE ( RO75730 RO75829 RO76197 RO76448 )  SUP ( RO75975 RO76134 RO76762 TR75975 TR76134 TR76762  TR77756 )  ++HOLD (RO77756) SYSTEM FMID(CEESA00)  REASON (ACTION ) DATE (15014)  COMMENT (</p> <pre> +-----+        CA MAT base component                      Version 10.0        +-----+  SEQUENCE   After Apply   +-----+  PURPOSE    This PTF changes the disposition parameter on the CICS                System Definition (CSD) file as it is used by CA Chorus                Software Manager during the configuration of CA Mainframe                Application Tuner. The change removes the exclusive use                requirement, thus allowing configuration to be performed                even if the CSD is in use in an active CICS region.   +-----+  USERS      All users of CA Mainframe Application Tuner.    AFFECTED     +-----+  KNOWLEDGE  CA Mainframe Application Tuner product administration    REQUIRED   and customization.   +-----+  ACCESS     Update access to CA Mainframe Application Tuner product    REQUIRED   libraries.   +-----+ </pre>

CA Mainframe Application Tuner 10.0  
CA RS 1503 - PTF RO77756 Details

Release	Service	Details
		<pre>***** * STEPS      TO      PERFORM * *****  If you do not need to use CA Chorus Software Manager to configure the CICS component of CA Mainframe Application Tuner while the affected CSD is in use by an active CICS region, you can simply bypass this holddata. If you do need to use CA Chorus Software Manager to configure the CICS component of CA Mainframe Application Tuner while the affected CSD is in use by an active CICS region, you must redeploy and reconfigure CA Main- frame Application Tuner ater the application of this PTF.  ).</pre>

CA Mainframe Application Tuner 10.0  
 CA RS 1503 - PTF RO77901 Details

Release	Service	Details
10.0	RO77901	<p>RO77901 M.C.S. ENTRIES = ++PTF (RO77901)</p> <p>XML CREATION BATCH JOBS CONTENTION ON TUNPROF</p> <p>PROBLEM DESCRIPTION:            When multiple xml creation batch jobs from the same user run at the same time some of them terminate with rc=20 due to contention over the TUNPROF table. GUI server may also crash once this happens, as it also needs access to this table.</p> <p>SYMPTOMS:            Job fails with RC=20 and job log contains error message            "TUNPROF open failed - Table is already opened for update by *UNKNOWN UNKNOWN on *UNKNOWN in data set XXXXX"            Where XXXXX is the GIF dataset.            GUI server may crash with abend U4038.</p> <p>IMPACT:            Trying to create multiple XMLs can cause some of the xml creation to fail, possibly crashing the GUI server. This makes the GUI unusable for new measurements by higher numbers of concurrent users.</p> <p>CIRCUMVENTION:            Resubmit the failed jobs, and if needed restart the GUI server.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 10.0</p> <p>Star Problem(s):            MATUNE 550</p> <p>Copyright (C) 2015 CA. All rights reserved. R00117-EES100-SP1</p> <p>DESC(XML CREATION BATCH JOBS CONTENTION ON TUNPROF).            ++VER (Z038)            FMID (CEESA00)            SUP ( TR73451 TR73472 TR77901 )</p>

CA Mainframe Application Tuner 10.0  
 CA RS 1503 - PTF R078704 Details

Release	Service	Details
10.0	R078704	<p>R078704 M.C.S. ENTRIES = ++PTF (R078704)</p> <p>XML CREATION JOB JOBNAME CONFLICTS</p> <p>PROBLEM DESCRIPTION:            The xml creation batch jobs now have a jobid ending with 1 random number            This still creates a bottleneck when multiple invokes are done at the same            time due to jobname contention.</p> <p>SYMPTOMS:            XML creation jobs may need to wait for jobs triggered by other invokes            to finish, even if there are free initiators.</p> <p>IMPACT:            Minor, user may need to wait longer for the xml to be created. Impact            scales with the number of concurrent users doing invokes.</p> <p>CIRCUMVENTION:            Wait for the job to finish.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Version 10.0</p> <p>Star Problem(s):</p> <p>MATUNE 564</p> <p>Copyright (C) 2015 CA. All rights reserved. R00124-EES100-SP1</p> <p>DESC(XML CREATION JOB JOBNAME CONFLICTS).            ++VER (Z038)            FMID (CEESA00)            PRE ( R077016 )            SUP ( R077901 TR73451 TR73472 TR74791 TR77901 TR78437            TR78613 TR78704 )</p>

CA Mainframe Application Tuner 10.0  
 CA RS 1503 - PTF RO78756 Details

Release	Service	Details
10.0	RO78756	<p>RO78756 M.C.S. ENTRIES = ++PTF (RO78756)</p> <p>INCOMPLETE INFO RMODE(SPLIT)</p> <p>PROBLEM DESCRIPTION:</p> <p>When an application with the module(s) linked using RMODE(SPLIT) is being measured, module-wise MAT resolves the samples for the first extent of a module only.</p> <p>SYMPTOMS:</p> <p>All unresolved samples (=activity) in the CodeView panel are displayed as:</p> <pre>Module  Csect .EUSER  .EUSER or .USER   .USER</pre> <p>depending on module location.</p> <p>IMPACT:</p> <p>Measured data is incomplete.</p> <p>CIRCUMVENTION:</p> <p>Do not use RMODE(SPLIT) link option.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA MAT Base Component <span style="float: right;">Release 8.5</span></p> <p>Star Problem(s):</p> <p>MATUNE 337</p> <p>Copyright (C) 2015 CA. All rights reserved. R00126-EES100-SP1</p> <p>DESC(INCOMPLETE INFO RMODE(SPLIT)).</p> <p>++VER (Z038)</p> <p>FMID (CEESA00)</p> <p>PRE ( RO75372 RO76435 )</p> <p>SUP ( TR78756 )</p>



CA Mainframe Application Tuner 10.0  
 CA RS 1503 - PTF RO78815 Details

Release	Service	Details
10.0	RO78815	<p>RO78815 M.C.S. ENTRIES = ++PTF (RO78815)</p> <p>GUI MONITOR PROFILES WITH DELAY CANNOT BE ANALYZED</p> <p>PROBLEM DESCRIPTION:            When a monitor profile has a monitoring delay set to &gt; 0 and is invoked by the GUI, the xml creation job fails to find the corresponding history entry in the GIF, making the result impossible to analyze in the GUI.</p> <p>SYMPTOMS:            XML creation batch job ends with RC=0; Attempting to analyze the monitor run in the GUI triggers an error message stating the xml is still being created.</p> <p>IMPACT:            Monitor profiles with monitoring delay set cannot be analyzed in the GUI</p> <p>CIRCUMVENTION:            Either avoid using monitoring delay when working in the GUI, or manually edit the batch job with RC=4 to subtract the monitor delay from the start time in SYSTSIN DD and resubmit (possible but cumbersome)</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 10.0</p> <p>Star Problem(s):            MATUNE 561</p> <p>Copyright (C) 2015 CA. All rights reserved. R00127-EES100-SP1</p> <p>DESC(GUI MONITOR PROFILES WITH DELAY CANNOT BE ANALYZED).            ++VER (Z038)            FMID (CEESA00)            PRE ( RO77016 RO78704 )            SUP ( TR74791 TR78437 TR78743 TR78815 )</p>