

CA Mainframe Application Tuner 10.0
CA RS 1507 Service List

Release	Service	Description	Type
10.0	R078612	TNBATXML ENDLESS LOOP	PTF
	R081091	WRONG AVERAGE RESPONSE TIME	PTF
	R081454	TUNGIF01 - SCHEDULES NOT COPIED	PTF
The CA RS 1507 service count for this release is 3			

CA Mainframe Application Tuner
CA RS 1507 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	R078612	TNBATXML ENDLESS LOOP	PTF
	R081091	WRONG AVERAGE RESPONSE TIME	PTF
	R081454	TUNGIF01 - SCHEDULES NOT COPIED	PTF
The CA RS 1507 service count for this FMID is 3			

CA Mainframe Application Tuner 10.0
 CA RS 1507 - PTF RO78612 Details

Release	Service	Details
10.0	RO78612	<p>RO78612 M.C.S. ENTRIES = ++PTF (RO78612)</p> <p>TNBATXML ENDLESS LOOP</p> <p>PROBLEM DESCRIPTION: The TNBATXML utility job can get stuck in an infinite loop.</p> <p>SYMPTOMS: The TNBATXML job keeps running, and job log shows it is repeating a test on the same monitor dataset or datasets.</p> <p>IMPACT: Depending on the job class used, the TNBATXML job can consume large amount of cpu. Also, the job doesn't do what it is designed to do, which is creating the xml files for the GUI.</p> <p>CIRCUMVENTION: Changing the SYSIN statement to only process monitor datasets known to exist can help, otherwise there is no easy way to circumvent this</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Version 10.0</p> <p>Related Problem: MATUNE 563</p> <p>Copyright (C) 2015 CA. All rights reserved. R00122-EES100-SP1</p> <p>DESC(TNBATXML ENDLESS LOOP). ++VER (Z038) FMID (CEESA00) PRE (RO77016) SUP (TR78612)</p>

CA Mainframe Application Tuner 10.0
 CA RS 1507 - PTF R081091 Details

Release	Service	Details
10.0	R081091	<p>R081091 M.C.S. ENTRIES = ++PTF (R081091)</p> <p>WRONG AVERAGE RESPONSE TIME</p> <p>PROBLEM DESCRIPTION: CA Mainframe Application Tuner incorrectly reports time values on the CICS Transaction Statistics display.</p> <p>SYMPTOMS: Reported time values are often zero, and non-zero values do not agree with values reported by system-level monitoring products, such as CA SysView.</p> <p>IMPACT: Reported time values are inaccurate and misleading. However, this is a reporting problem only. Data is being correctly captured during the measurement process. These reporting inaccuracies do not affect the reliability of other parts of CA Mainframe Application Tuner.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0 CA MAT Base Component Version 10.0</p> <p>Related Problem: MATUNE 580</p> <p>Copyright (C) 2015 CA. All rights reserved. R00152-EES100-SP1</p> <p>DESC(WRONG AVERAGE RESPONSE TIME). ++VER (Z038) FMID (CEESA00) SUP (TR81091)</p>

CA Mainframe Application Tuner 10.0
 CA RS 1507 - PTF RO81454 Details

Release	Service	Details
10.0	RO81454	<p>RO81454 M.C.S. ENTRIES = ++PTF (RO81454)</p> <p>TUNGIF01 - SCHEDULES NOT COPIED</p> <p>PROBLEM DESCRIPTION: TUNGIF01 job doesn't copy the defined and used schedules.</p> <p>SYMPTOMS: Global monitor definitions, that were created by TUNCALL job call with SCHEDULE(...) parm specified, don't have the specified schedule assigned. When copied over to a new GIF by TUNGIF01 job, the schedules aren't copied.</p> <p>IMPACT: Medium. Schedules should be redefined and assigned again manually.</p> <p>CIRCUMVENTION: Create schedules again in a new GIF. Assign it manually to the profiles.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0 CA MAT Base Component Version 10.0</p> <p>Related Problem: MATUNE 589</p> <p>Copyright (C) 2015 CA. All rights reserved. R00157-EES100-SP1</p> <p>DESC(TUNGIF01 - SCHEDULES NOT COPIED). ++VER (Z038) FMID (CEESA00) SUP (TR81454)</p>