

CA Mainframe Application Tuner 9.0  
CA RS 1507 Service List

Release	Service	Description	Type
9.0	R081089	WRONG AVERAGE RESPONSE TIME	PTF
	R081431	TUNGIF01 - SCHEDULES NOT COPIED	PTF
The CA RS 1507 service count for this release is 2			

CA Mainframe Application Tuner  
CA RS 1507 Service List for CEES900

FMID	Service	Description	Type
CEES900	R081089	WRONG AVERAGE RESPONSE TIME	PTF
	R081431	TUNGIF01 - SCHEDULES NOT COPIED	PTF
The CA RS 1507 service count for this FMID is 2			

CA Mainframe Application Tuner 9.0  
 CA RS 1507 - PTF RO81089 Details

Release	Service	Details
9.0	RO81089	<p>RO81089 M.C.S. ENTRIES = ++PTF (RO81089)</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 <span style="float: right;">Release 9.0</span>            CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:            MATUNE 580</p> <p>Copyright (C) 2015 CA. All rights reserved. R00414-EES090-SP1</p> <p>DESC(WRONG AVERAGE RESPONSE TIME).            ++VER (Z038)            FMID (CEES900)            PRE ( RO66540 RO75156 )            SUP ( TR81089 )</p>

CA Mainframe Application Tuner 9.0  
 CA RS 1507 - PTF RO81431 Details

Release	Service	Details
9.0	RO81431	<p>RO81431 M.C.S. ENTRIES = ++PTF (RO81431)</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 <span style="float: right;">Release 9.0</span>            CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:            MATUNE 589</p> <p>Copyright (C) 2015 CA. All rights reserved. R00416-EES090-SP1</p> <p>DESC(TUNGIF01 - SCHEDULES NOT COPIED).            ++VER (Z038)            FMID (CEES900)            SUP ( TR81431 )</p>