

CA Mainframe Application Tuner 10.0  
CA RS 1512 Service List

Release	Service	Description	Type
10.0	R083934	DFH5214W JVMPROFILE OBSOLETE RDO ENTRY	PTF
	R084616	S878 DUE TO MONITORING SPAWNED USS PROCESSES	PTF
	R085190	ADABAS DB ID NOT VISIBLE ON DELAYED RESOURCE	PTF
	R085392	ABEND SOC1 ON DELETING ALERT IN PMA WITH APCSPACC READ	PTF
	R085692	DFH5214W JVMPROFILE OBSOLETE RDO ENTRY (PART II)	PTF
The CA RS 1512 service count for this release is 5			

CA Mainframe Application Tuner  
CA RS 1512 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	RO83934	DFH5214W JVMPROFILE OBSOLETE RDO ENTRY	PTF
	RO84616	S878 DUE TO MONITORING SPAWNED USS PROCESSES	PTF
	RO85190	ADABAS DB ID NOT VISIBLE ON DELAYED RESOURCE	PTF
	RO85692	DFH5214W JVMPROFILE OBSOLETE RDO ENTRY (PART II)	PTF
The CA RS 1512 service count for this FMID is 4			

CA Mainframe Application Tuner  
CA RS 1512 Service List for CEETA00

FMID	Service	Description	Type
CEETA00	RO85392	ABEND S0C1 ON DELETING ALERT IN PMA WITH APCSPACC READ	PTF
The CA RS 1512 service count for this FMID is 1			

CA Mainframe Application Tuner 10.0  
 CA RS 1512 - PTF RO83934 Details

Release	Service	Details
10.0	RO83934	<p>RO83934 M.C.S. ENTRIES = ++PTF (RO83934)</p> <p>DFH5214W JVMPROFILE OBSOLETE RDO ENTRY</p> <p>PROBLEM DESCRIPTION:</p> <p>CICS Message 'DFH5214W JVMPROFILE is an obsolete keyword' is displayed when running the CICS DFHCSDUP utility to add the CA MATUNE program definitions to the DFHCSD file for a given CICS region. IBM removed keyword JVMPROFILE from the CICS program definition syntax in CICS Transaction Server Version 5.1.</p> <p>SYMPTOMS:</p> <p>Installing the CA MATUNE program definitions from member TNCSDC51 or TNCSDC52 in CEESAMP caused message DFH5214W to be displayed when updating using CICS'S DFHCSDUP utility.</p> <p>IMPACT:</p> <p>The CICS error message is a Warning message, so CICS'S DFHCSDUP utility should work and the CA MATUNE CICS definitions will be installed.</p> <p>CIRCUMVENTION:</p> <p>To avoid getting the CICS warning message, edit TNCSDC51 or TNCSDC52 to remove the JVMPROFILE keyword from the program definitions prior to running the DFHCSDUP utility.</p> <p>PRODUCT(S) AFFECTED:</p> <p>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:</p> <p>MATUNE 607</p> <p>Copyright (C) 2015 CA. All rights reserved. R00174-EES100-SP1</p> <p>DESC(DFH5214W JVMPROFILE OBSOLETE RDO ENTRY).        ++VER (Z038)        FMID (CEESA00)        SUP ( TR83934 )</p>

CA Mainframe Application Tuner 10.0  
 CA RS 1512 - PTF RO84616 Details

Release	Service	Details
10.0	RO84616	<p>RO84616 M.C.S. ENTRIES = ++PTF (RO84616)</p> <p>S878 DUE TO MONITORING SPAWNED USS PROCESSES</p> <p>PROBLEM DESCRIPTION:            When measuring an address space that spawns additional USS processes, CA MAT starts measurements for these address spaces too. This is a useful feature, but if the address space being measured spawns a high number of processes the CA MAT server can be overloaded with monitoring requests and run out of memory in a subpool. The PTF makes this feature optional.</p> <p>SYMPTOMS:            S878 or similar abend, or S40D abend if memory ran out during recovery</p> <p>IMPACT:            CA MAT server becomes unusable and needs to be recycled</p> <p>CIRCUMVENTION:            Avoid measuring jobs that spawn an excessive number of address spaces</p> <p>PRODUCT(S) AFFECTED: Mainframe Application Tuner Version 10.0</p> <p>Related Problem:            MATUNE 613</p> <p>Copyright (C) 2015 CA. All rights reserved. R00180-EES100-SP1</p> <p>DESC(S878 DUE TO MONITORING SPAWNED USS PROCESSES).            ++VER (Z038)            FMID (CEESA00)            PRE ( RO75372 RO76302 RO76782 RO82545 )            SUP ( TR84616 )</p>

CA Mainframe Application Tuner 10.0  
 CA RS 1512 - PTF R085190 Details

Release	Service	Details
10.0	R085190	<p>R085190 M.C.S. ENTRIES = ++PTF (R085190)</p> <p>ADABAS DB ID NOT VISIBLE ON DELAYED RESOURCE</p> <p>PROBLEM DESCRIPTION:            Adabas DB ID is not visible on delayed resources</p> <p>SYMPTOMS:            When the delayed resource for a delay location or sample is an Adabas statement, it is displayed as a meaningless number, even though we do have the information needed to attribute it to the correct Adabas database ID.</p> <p>IMPACT:            For monitors with multiple Adabas databases, delayed resources cannot be matched to the database against which the delay occurred.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA MAT base component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:            MATUNE 615</p> <p>Copyright (C) 2015 CA. All rights reserved. R00186-EES100-SP1</p> <p>DESC(ADABAS DB ID NOT VISIBLE ON DELAYED RESOURCE).            ++VER (Z038)            FMID (CEESA00)            SUP ( TR85190 )</p>

CA Mainframe Application Tuner 10.0  
 CA RS 1512 - PTF R085392 Details

Release	Service	Details
10.0	R085392	<p>R085392 M.C.S. ENTRIES = ++PTF (R085392)</p> <p>ABEND SOC1 ON DELETING ALERT IN PMA WITH APCSPACC READ</p> <p>PROBLEM DESCRIPTION:            When a user attempts to delete an alert while the parameter APCSPACC is set to READ, the client abends.</p> <p>SYMPTOMS:            OC1 in ISPF after attempt to delete alert.</p> <p>IMPACT:            Unable to prohibit access only to parameter settings.</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCT(S) AFFECTED:            CA MAT base component Version 10.0            CA MAT base component Version 9.</p> <p>Related Problem:            MATUNE 612</p> <p>Copyright (C) 2015 CA. All rights reserved. R00192-EES100-SP1</p> <p>DESC(ABEND SOC1 ON DELETING ALERT IN PMA WITH APCSPACC READ).            ++VER (Z038)            FMID (CEETA00)            SUP ( R079733 TR79733 TR85392 )</p>

CA Mainframe Application Tuner 10.0  
CA RS 1512 - PTF RO85692 Details

Release	Service	Details						
10.0	RO85692	<p>RO85692 M.C.S. ENTRIES = ++PTF (RO85692)</p> <p>DFH5214W JVMPROFILE OBSOLETE RDO ENTRY (PART II)</p> <p>PROBLEM DESCRIPTION:</p> <p>CICS Message 'DFH5214W JVMPROFILE is an obsolete keyword' is displayed when running the CICS DFHCSDUP utility to add the CA MATUNE program definitions to the DFHCSD file for a given CICS region. IBM removed keyword JVMPROFILE from the CICS program definition syntax in CICS Transaction Server Version 5.1.</p> <p>This solution addresses configuring CA Mainframe Tuner using CA Chorus Software Manager (CSM).</p> <p>SYMPTOMS:</p> <p>Installing the CA MATUNE program definitions from member TNCSDC51 or TNCSDC52 in CEESAMP caused message DFH5214W to be displayed when updating using CICS'S DFHCSDUP utility.</p> <p>IMPACT:</p> <p>The CICS error message is a Warning message, so CICS'S DFHCSDUP utility should work and the CA MATUNE CICS definitions will be installed.</p> <p>CIRCUMVENTION:</p> <p>None. The obsolete parameter is contained within the configuration XML and therefore cannot be edited. The DFHCSDUP utility completes with condition code 4, however configuration continues.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <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 620</p> <p>Copyright (C) 2015 CA. All rights reserved. R00195-EES100-SP1</p> <p>DESC(DFH5214W JVMPROFILE OBSOLETE RDO ENTRY (PART II)).</p> <p>++VER (Z038)</p> <p>F MID (CEESA00)</p> <p>PRE ( R075730 R075829 R076197 R076448 R077756 R079737 )</p> <p>SUP ( R075975 R076134 R076762 TR75975 TR76134 TR76762</p> <p>TR85692 )</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							