

CA Mainframe Application Tuner 10.0  
CA RS 1506 Service List

| Release  | Service | Description                                      | Type |
|--|---------|--|------|
| 10.0   | RO78094 | REGISTRATION ERROR MESSAGE UPDATE                | PTF  |
|  | RO80187 | GUI LISTING REGISTRATION FROM MONITOR TREE ERROR | PTF  |
|  | RO80299 | APCXJLIB: APC19 ENQ FAILED                       | PTF  |
|  | RO80513 | CHECKSUM COLLISION VALUE IN THE KEY              | PTF  |
|  | RO81024 | GUI SWITCHING ANALYSIS TYPE WITH MULTIPLE USERS  | PTF  |
|  | RO81081 | ABEND0C4-10 IN TNMTERM                           | PTF  |
|  | RO81128 | ABEND0C4-11 IN TNESTP - JSCB                     | PTF  |
| The CA RS 1506 service count for this release is 7 |         |  |      |

CA Mainframe Application Tuner  
CA RS 1506 Service List for CEESA00

| FMID  | Service | Description                         | Type |
|---|---------|-------------------------------------|------|
| CEESA00   | R078094 | REGISTRATION ERROR MESSAGE UPDATE   | PTF  |
|   | R080513 | CHECKSUM COLLISION VALUE IN THE KEY | PTF  |
|   | R081081 | ABEND0C4-10 IN TNMTERM              | PTF  |
|   | R081128 | ABEND0C4-11 IN TNESTP - JSCB        | PTF  |
| The CA RS 1506 service count for this FMID is 4 |         |                                     |      |

CA Mainframe Application Tuner  
CA RS 1506 Service List for CEESA01

| FMID  | Service | Description                                      | Type |
|---|---------|--|------|
| CEESA01   | RO80187 | GUI LISTING REGISTRATION FROM MONITOR TREE ERROR | PTF  |
|   | RO81024 | GUI SWITCHING ANALYSIS TYPE WITH MULTIPLE USERS  | PTF  |
| The CA RS 1506 service count for this FMID is 2 |         |  |      |

CA Mainframe Application Tuner  
CA RS 1506 Service List for CEETA00

| FMID  | Service | Description                | Type |
|---|---------|----------------------------|------|
| CEETA00   | RO80299 | APCXJLIB: APC19 ENQ FAILED | PTF  |
| The CA RS 1506 service count for this FMID is 1 |         |                            |      |

CA Mainframe Application Tuner 10.0  
 CA RS 1506 - PTF RO78094 Details

| Release | Service | Details  |
|---------|---------|--|
| 10.0    | RO78094 | <p>RO78094 M.C.S. ENTRIES = ++PTF (RO78094)</p> <p>REGISTRATION ERROR MESSAGE UPDATE</p> <p>PROBLEM DESCRIPTION:<br/>           Registration Error message does not indicate what the problem is when an error occurs for RC(12). The error message is improved to indicate the reason.</p> <p>SYMPTOMS:<br/>           Error "Registration Error" is displayed without an indicate of the problem.</p> <p>IMPACT:<br/>           User does not know how to proceed when message is displayed.</p> <p>CIRCUMVENTION:<br/>           N/A</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT Base Component <span style="float: right;">Release 9.0</span><br/>           CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:<br/>           MATUNE 557</p> <p>Copyright (C) 2015 CA. All rights reserved. R00120-EES100-SP1</p> <p>DESC(REGISTRATION ERROR MESSAGE UPDATE).<br/>           ++VER (Z038)<br/>           FMID (CEESA00)<br/>           SUP ( TR78094 )</p> |

CA Mainframe Application Tuner 10.0  
CA RS 1506 - PTF RO80187 Details

| Release | Service | Details   |
|---------|---------|---|
| 10.0    | RO80187 | <p>RO80187 M.C.S. ENTRIES = ++PTF (RO80187)</p> <p>GUI LISTING REGISTRATION FROM MONITOR TREE ERROR<br/>           PROBLEM DESCRIPTION:<br/>           Listing registration in the GUI does not work from Monitor Tree<br/>           SYMPTOMS:<br/>           After submitting the listing registration dialog, an error is displayed stating that the csect name is missing. Registering a listing from CodeView fixes the problem.<br/>           IMPACT:<br/>           Listing registration from monitor tree cannot be used.<br/>           CIRCUMVENTION:<br/>           Register the listing via the Register command in CodeView, or use the ISPF CA MAT client.<br/>           PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 10.0<br/>           Related Problem:<br/>           MATUNE 565<br/>           Copyright (C) 2015 CA. All rights reserved. R00141-EES100-SP1</p> <p>DESC(GUI LISTING REGISTRATION FROM MONITOR TREE ERROR).<br/>           ++VER (Z038)<br/>           FMID (CEESA01)<br/>           PRE ( RO75627 RO75677 RO75731 RO75866 RO76194 RO76430<br/>           RO76455 RO77018 RO77020 RO77142 RO77146 RO79496 )<br/>           SUP ( TR75539 TR76333 TR76340 TR76342 TR76383 TR76389<br/>           TR76417 TR76428 TR76450 TR76629 TR76631 TR76714<br/>           TR76924 TR76929 TR76985 TR77015 TR79480 TR79495<br/>           TR80187 )<br/>           ++HOLD (RO80187) SYSTEM FMID(CEESA01)<br/>           REASON (ACTION ) DATE (15100)<br/>           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) For details see Install Guide Chapter 7: Customization. Before redeploying the GUI server, stop it and delete its temporary files in: &lt;GUI server location&gt;/server/work/Catalina After redeploy, desktop GUI users will need to download and apply a patch, available on the GUI web server under /software Eclipse plugin users will need to update the plugin by contacting the update site they have used to install the plugin.           ). </pre> |

CA Mainframe Application Tuner 10.0  
 CA RS 1506 - PTF RO80299 Details

| Release | Service | Details   |
|---------|---------|---|
| 10.0    | RO80299 | <p>RO80299 M.C.S. ENTRIES = ++PTF (RO80299)</p> <p>APCXJLIB: APC19 ENQ FAILED</p> <p>PROBLEM DESCRIPTION:<br/>           Customer is sometimes getting ENQ problems while running APCXJLIB.</p> <p>SYMPTOMS:<br/>           APC19: ENQ FAILED message issued into joblog.</p> <p>IMPACT:<br/>           The problematic record does not get an update in job cluster,<br/>           as such the gathered data might not be accurate.</p> <p>CIRCUMVENTION:<br/>           In order to get the APC19 affected record written, it is sufficient<br/>           to restart the job, as the problem is unlikely to occur on the same<br/>           place of processing again.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT Base Component <span style="float: right;">Release 9.0</span><br/>           CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:<br/>           MATUNE 572</p> <p>Copyright (C) 2015 CA. All rights reserved. R00142-EES100-SP1</p> <p>DESC(APCXJLIB: APC19 ENQ FAILED).<br/>           ++VER (Z038)<br/>           FMID (CEETA00)<br/>           SUP ( RO76116 TR76116 TR80299 )</p> |

CA Mainframe Application Tuner 10.0  
 CA RS 1506 - PTF RO80513 Details

| Release | Service | Details  |
|---------|---------|--|
| 10.0    | RO80513 | <p>RO80513 M.C.S. ENTRIES = ++PTF (RO80513)</p> <p>CHECKSUM COLLISION VALUE IN THE KEY</p> <p>PROBLEM DESCRIPTION:<br/>           When customer uses the line command A in the Monitor Definition panel it will take a long time to proceed with the analysis and can result in a S878 abend (low memory).</p> <p>SYMPTOMS:<br/>           Analysis taking a long time for large monitor datasets.</p> <p>IMPACT:<br/>           Product performance is reduced.</p> <p>CIRCUMVENTION:<br/>           none</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT Base Component <span style="float: right;">Release 9.0</span><br/>           CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:<br/>           MATUNE 559</p> <p>Copyright (C) 2015 CA. All rights reserved. R00143-EES100-SP1</p> <p>DESC(CHECKSUM COLLISION VALUE IN THE KEY).<br/>           ++VER (Z038)<br/>           FMID (CEESA00)<br/>           PRE ( RO76523 RO77525 )<br/>           SUP ( TR80513 )</p> |



CA Mainframe Application Tuner 10.0  
CA RS 1506 - PTF RO81024 Details

| Release | Service | Details   |
|---------|---------|---|
| 10.0    | RO81024 | <pre> RO81024  M.C.S. ENTRIES  = ++PTF (RO81024)  GUI SWITCHING ANALYSIS TYPE WITH MULTIPLE USERS PROBLEM DESCRIPTION: When at least 2 user sessions in the GUI have the same analysis open, and one of them changes the analysis type, no data is displayed. SYMPTOMS: After changing the analysis type, user sees a message in the analysis view that the data is either being loaded, or that there is no data. IMPACT: User cannot look at the other analysis types. CIRCUMVENTION: Try again later, when the same analysis may not be open by other users OR Use only the ALL type of analysis OR Analyze the monitor via the ISPF client. PRODUCT(S) AFFECTED: Mainframe Application Tuner          Version 10.0 Related Problem: MATUNE 583 Copyright (C) 2015 CA. All rights reserved. R00150-EES100-SP1  DESC(GUI SWITCHING ANALYSIS TYPE WITH MULTIPLE USERS). ++VER (Z038) FMID (CEESA01) PRE ( R075627 R075677 R075731 R075866 R076194 R077020 R077146 R080187 ) SUP ( TR75539 TR79495 TR81017 TR81023 TR81024 ) ++HOLD (RO81024) SYSTEM FMID(CEESA01) REASON (ACTION )   DATE (15127) COMMENT ( +-----+        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) For details see Install Guide Chapter 7: Customization. Before redeploying the GUI server, stop it and delete its temporary files in: &lt;GUI server location&gt;/server/work/Catalina After redeploy, desktop GUI users will need to download and apply a patch, available on the GUI web server under /software Eclipse plugin users will need to update the plugin by contacting the update site they have used to install the plugin. ).</pre> |

CA Mainframe Application Tuner 10.0  
 CA RS 1506 - PTF RO81081 Details

| Release | Service | Details   |
|---------|---------|---|
| 10.0    | RO81081 | <p>RO81081 M.C.S. ENTRIES = ++PTF (RO81081)</p> <p>ABEND0C4-10 IN TNMTERM</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND0C4 in TNMTERM with various Program Interrupt Codes when TNMTMQ abends.</p> <p>SYMPTOMS:</p> <p>Abend SOC4 occurs in TNMTERM with various Program Interrupt Codes after TNMTMQ abends.</p> <p>IMPACT:</p> <p>Measurement is terminated, 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>CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:</p> <p>MATUNE 566</p> <p>Copyright (C) 2015 CA. All rights reserved. R00151-EES100-SP1</p> <p>DESC(ABEND0C4-10 IN TNMTERM).</p> <p>++VER (Z038)</p> <p>FMID (CEESA00)</p> <p>SUP ( TR81081 )</p> |

CA Mainframe Application Tuner 10.0  
 CA RS 1506 - PTF RO81128 Details

| Release | Service | Details   |
|---------|---------|---|
| 10.0    | RO81128 | <p>RO81128 M.C.S. ENTRIES = ++PTF (RO81128)</p> <p>ABEND0C4-11 IN TNESTP - JSCB</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND0C4-11 in TNESTP when the job has ended and the JSCB has gone away.</p> <p>SYMPTOMS:<br/>           ABEND0C4-11 occurs in TNESTP.</p> <p>IMPACT:<br/>           Recovery occurs and a dump is produced.</p> <p>CIRCUMVENTION:<br/>           N/A.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT Base Component <span style="float: right;">Release 9.0</span><br/>           CA MAT Base Component <span style="float: right;">Version 10.0</span></p> <p>Related Problem:<br/>           MATUNE 574</p> <p>Copyright (C) 2015 CA. All rights reserved. R00153-EES100-SP1</p> <p>DESC(ABEND0C4-11 IN TNESTP - JSCB).<br/>           ++VER (Z038)<br/>           FMID (CEESA00)<br/>           SUP ( TR81128 )</p> |