

CA Mainframe Application Tuner 9.0  
CA RS 1601 Service List

| Release  | Service | Description                                       | Type |
|--|---------|---|------|
| 9.0  | R077270 | SPIN LOOP IN TNEXIDEL / ABEND071-30               | PTF  |
|  | R086871 | ABEND0C4 IN TNETSRB AFTER TCB IS FREED            | PTF  |
|  | R086872 | ABEND0C4-10 IN TNEXMOD/TNEXMOS DURING MEASUREMENT | PTF  |
| The CA RS 1601 service count for this release is 3 |         |   |      |

CA Mainframe Application Tuner  
CA RS 1601 Service List for CEES900

| FMID  | Service | Description                                       | Type |
|---|---------|---|------|
| CEES900   | RO77270 | SPIN LOOP IN TNEXIDEL / ABEND071-30               | PTF  |
|   | RO86871 | ABEND0C4 IN TNETSRB AFTER TCB IS FREED            | PTF  |
|   | RO86872 | ABEND0C4-10 IN TNEXMOD/TNEXMOS DURING MEASUREMENT | PTF  |
| The CA RS 1601 service count for this FMID is 3 |         |   |      |

CA Mainframe Application Tuner 9.0  
 CA RS 1601 - PTF RO77270 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | RO77270 | <p>RO77270 M.C.S. ENTRIES = ++PTF (RO77270)</p> <p>SPIN LOOP IN TNEXIDEL / ABEND071-30</p> <p>PROBLEM DESCRIPTION:<br/>           A spin loop in TNEXIDEL resulted in a S071-30 abend.</p> <p>SYMPTOMS:<br/>           An ABEND071-30 in TNEXIDEL can potentially cause CICS to go into an excessive spin loop.</p> <p>IMPACT:<br/>           The potential exists for an excessive spin loop in CICS.</p> <p>CIRCUMVENTION:<br/>           N/A</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT Base Component <span style="float: right;">Release 9.0</span></p> <p>Related Problem:<br/>           MATUNE 502</p> <p>Copyright (C) 2015 CA. All rights reserved. R00384-EES090-SP1</p> <p>DESC(SPIN LOOP IN TNEXIDEL / ABEND071-30).<br/>           ++VER (Z038)<br/>           FMID (CEES900)<br/>           PRE ( RO69189 )<br/>           SUP ( RO49772 TR49772 TR77270 )</p> |

CA Mainframe Application Tuner 9.0  
 CA RS 1601 - PTF R086871 Details

| Release | Service | Details  |
|---------|---------|--|
| 9.0     | R086871 | <p>R086871 M.C.S. ENTRIES = ++PTF (R086871)</p> <p>ABEND0C4 IN TNETSRB AFTER TCB IS FREED</p> <p>PROBLEM DESCRIPTION:<br/>           ABEND0C4 IN TNETSRB after the TCB storage has been freed.</p> <p>SYMPTOMS:<br/>           An ABEND0C4 occurs in TNETSRB.</p> <p>IMPACT:<br/>           CA Matune Server creates an SVC dump with diagnostics, recovers and continues.</p> <p>CIRCUMVENTION:<br/>           N/A.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA MAT base component Version 9.0<br/>           CA MAT base component Version 10.0<br/>           CA MAT base component Version 11.0</p> <p>Related Problem:<br/>           MATUNE 619</p> <p>Copyright (C) 2015 CA. All rights reserved. R00437-EES090-SP1</p> <p>DESC(ABEND0C4 IN TNETSRB AFTER TCB IS FREED).<br/>           ++VER (Z038)<br/>           FMID (CEES900)<br/>           SUP ( R053026 R079543 TR53026 TR79543 TR86871 )</p> |

CA Mainframe Application Tuner 9.0  
 CA RS 1601 - PTF RO86872 Details

| Release               | Service      | Details  |                       |             |                       |              |                       |              |
|-----------------------|--------------|--|-----------------------|-------------|-----------------------|--------------|-----------------------|--------------|
| 9.0                   | RO86872      | <p>RO86872 M.C.S. ENTRIES = ++PTF (RO86872)</p> <p>ABEND0C4-10 IN TNEXMOD/TNEXMOS DURING MEASUREMENT</p> <p>PROBLEM DESCRIPTION:</p> <p>ABEND0C4-10 occurs in TNEXMOD/TNEXMOS when running a measurement</p> <p>SYMPTOMS:</p> <p>Message: TN5210E CA MAT SRB Abend Detected for profile xxxxxxxx in routine TNEXMOS - SOC4-00000010 occurs.</p> <p>IMPACT:</p> <p>A SVC Dump occurs and processing continues. The measurement abends.</p> <p>CIRCUMVENTION:</p> <p>N/A</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <tr> <td>CA MAT base component</td> <td>Version 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 622</p> <p>Copyright (C) 2015 CA. All rights reserved. R00438-EES090-SP1</p> <p>DESC(ABEND0C4-10 IN TNEXMOD/TNEXMOS DURING MEASUREMENT).</p> <p>++VER (Z038)</p> <p>FMID (CEES900)</p> <p>PRE ( RO50926 RO76092 RO78474 )</p> <p>SUP ( TR86872 )</p> | CA MAT base component | Version 9.0 | CA MAT base component | Version 10.0 | CA MAT base component | Version 11.0 |
| CA MAT base component | Version 9.0  |  |                       |             |                       |              |                       |              |
| CA MAT base component | Version 10.0 |  |                       |             |                       |              |                       |              |
| CA MAT base component | Version 11.0 |  |                       |             |                       |              |                       |              |