

CA Mainframe Application Tuner 9.0
CA RS 1603 Service List

| Release | Service | Description | Type |
|--|---------|---------------------------------------|------|
| 9.0 | RO83697 | ABEND SA78-10 ON FREEMAIN | PTF |
| | RO88284 | MISSING AGGREGATE SYSTEM FOR IMS INFO | PTF |
| The CA RS 1603 service count for this release is 2 | | | |

CA Mainframe Application Tuner
CA RS 1603 Service List for CEES900

| FMID | Service | Description | Type |
|---|---------|---------------------------|------|
| CEES900 | R083697 | ABEND SA78-10 ON FREEMAIN | PTF |
| The CA RS 1603 service count for this FMID is 1 | | | |

CA Mainframe Application Tuner
CA RS 1603 Service List for CEET900

| FMID | Service | Description | Type |
|---|---------|---------------------------------------|------|
| CEET900 | RO88284 | MISSING AGGREGATE SYSTEM FOR IMS INFO | PTF |
| The CA RS 1603 service count for this FMID is 1 | | | |

CA Mainframe Application Tuner 9.0
 CA RS 1603 - PTF R083697 Details

| Release | Service | Details |
|---------|---------|--|
| 9.0 | R083697 | <p>R083697 M.C.S. ENTRIES = ++PTF (R083697)</p> <p>ABEND SA78-10 ON FREEMAIN</p> <p>PROBLEM DESCRIPTION: After issuing the harvester stop modify command (/f matserv,har,stop,ssid,db2nn) the next db2 measurement for that db2 subsystem will end prematurely with an SA78-10 abend.</p> <p>SYMPTOMS: ABEND SA78-10 ON FREEMAIN</p> <p>IMPACT: Subsequent measurements for that db2 subsystem will fail unless the harvester start command is issued or the CA MAT server is recycled.</p> <p>CIRCUMVENTION: Issue the CA MAT harvester start command for the affected subsystem: /f matserv,har,stop,ssid,db2nn</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0 CA MAT Base Component Version 10.0</p> <p>Related Problem: MATUNE 605</p> <p>Copyright (C) 2016 CA. All rights reserved. R00423-EES090-SP1</p> <p>DESC(ABEND SA78-10 ON FREEMAIN). ++VER (Z038) FMID (CEES900) PRE (R062928 R063950 R067609) SUP (TR67463 TR83697)</p> |

CA Mainframe Application Tuner 9.0
 CA RS 1603 - PTF R088284 Details

| Release | Service | Details | | | | | | |
|-----------------------|--------------|---|-----------------------|-------------|-----------------------|--------------|-----------------------|--------------|
| 9.0 | R088284 | <p>R088284 M.C.S. ENTRIES = ++PTF (R088284)</p> <p>MISSING AGGREGATE SYSTEM FOR IMS INFO</p> <p>PROBLEM DESCRIPTION:</p> <p>Customer started to use the IMS INFO feature of PMA using job APCIJM44 to import Mainview FA records. They have also defined IMS INFO Aggregation entries with option I5 in the PMA parms.</p> <p>After the import all summary systems can be seen - except the last one and the job APCIJM44 reports no error.</p> <p>SYMPTOMS:</p> <p>In PMA IMS Feature - System Information panel (APCDPSSI) aggregate info for the last summary system can not be created.</p> <p>IMPACT:</p> <p>Aggregate info for the last Summary System will not be created.</p> <p>CIRCUMVENTION:</p> <p>Define dummy system in I5 with PMA SYSTEM NAME ZZZZZ and Region ZZZZZZ</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 621</p> <p>Copyright (C) 2016 CA. All rights reserved. R00446-EES090-SP1</p> <p>DESC(MISSING AGGREGATE SYSTEM FOR IMS INFO).</p> <p>++VER (Z038)</p> <p>F MID (CEET900)</p> <p>SUP (TR86516 TR88284)</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 | | | | | | | |