

CA Mainframe Application Tuner 10.0
CA RS 1705 Service List

Service	Description	Type
RO95407	RECOGNIZE DATACOM MODULES DURING CALLER ID PROCESSING	PTF
RO95438	PMA TASK ABEND SOC1 AND ORPHANED GDG MESSAGES	PTF
RO95570	CA MAT NONEXISTING LINE CMD	PTF
The CA RS 1705 service count for this release is 3		

CA Mainframe Application Tuner
CA RS 1705 Service List for CEESA00

FMID	Service	Description	Type
CEESA00	RO95407	RECOGNIZE DATACOM MODULES DURING CALLER ID PROCESSING	PTF
	RO95570	CA MAT NONEXISTING LINE CMD	PTF
The CA RS 1705 service count for this FMID is 2			

CA Mainframe Application Tuner
CA RS 1705 Service List for CEETA00

FMID	Service	Description	Type
CEETA00	R095438	PMA TASK ABEND SOC1 AND ORPHANED GDG MESSAGES	PTF
The CA RS 1705 service count for this FMID is 1			

CA Mainframe Application Tuner 10.0
 CA RS 1705 - PTF R095407 Details

Service	Details						
R095407	<p>R095407 M.C.S. ENTRIES = ++PTF (R095407)</p> <p>RECOGNIZE DATACOM MODULES DURING CALLER ID PROCESSING</p> <p>PROBLEM DESCRIPTION: Datacom Modules are being treated as application modules during Caller ID processing.</p> <p>SYMPTOMS: The true caller of the module responsible for the activity is not always identified.</p> <p>IMPACT: Determination of application tuning opportunities is incomplete.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:</p> <table border="0"> <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> <tr> <td>CA MAT base component</td> <td>Version 12.0</td> </tr> </table> <p>Related Problem: MATUNE 698</p> <p>Copyright (C) 2017 CA. All rights reserved. R00246-EES100-SP1</p> <p>DESC(RECOGNIZE DATACOM MODULES DURING CALLER ID PROCESSING). ++VER (Z038) FMID (CEESA00) PRE (R091663) SUP (TR95407)</p>	CA MAT base component	Version 10.0	CA MAT base component	Version 11.0	CA MAT base component	Version 12.0
CA MAT base component	Version 10.0						
CA MAT base component	Version 11.0						
CA MAT base component	Version 12.0						

CA Mainframe Application Tuner 10.0
 CA RS 1705 - PTF RO95438 Details

Service	Details
RO95438	<p>RO95438 M.C.S. ENTRIES = ++PTF (RO95438)</p> <p>PMA TASK ABEND SOC1 AND ORPHANED GDG MESSAGES</p> <p>PROBLEM DESCRIPTION: After using nonexistent unit in parameter file for the PMA dynamic allocation, server runs into trouble attempting to allocate spooling dataset and SIP has issues allocating GDG.</p> <p>SYMPTOMS: RC12 on the spoolswitch message is issued, possible orphaned GDG entry message is issued. Server keeps attempting to write to the spool file even though it is not available. For the SIP server, orphaned GDG entry leads eventually to OC1.</p> <p>IMPACT: While the wrong parameter is being used, the server is unable to start without pre allocated spool file. Server not able to capture any data while the spooling file is not accessible. SIP server abends with OC1 eventually.</p> <p>CIRCUMVENTION: Use only existing UNITS while customizing the PMA/Changing settings.</p> <p>PRODUCT(S) AFFECTED: PMA CA MAT base component Version 10.0 CA MAT base component Version 11.0</p> <p>Related Problem: MATUNE 685</p> <p>Copyright (C) 2017 CA. All rights reserved. R00247-EES100-SP1</p> <p>DESC(PMA TASK ABEND SOC1 AND ORPHANED GDG MESSAGES). ++VER (Z038) FMID (CEETA00) PRE (RO76596) SUP (TR95438)</p>

CA Mainframe Application Tuner 10.0
 CA RS 1705 - PTF RO95570 Details

Service	Details
RO95570	<p>RO95570 M.C.S. ENTRIES = ++PTF (RO95570)</p> <p>CA MAT NONEXISTING LINE CMD</p> <p>PROBLEM DESCRIPTION: When analyzing measurements using CA Mainframe Application Tuner selecting option 6 (Tranview) and enter on a transaction the M line Command, it prints a panel with data for internal diagnostics and after that if you press pf3 it causes the panel to write the data, which results in the E37 abend. The abend prevents ISPF from closing the table, which is what the messages on the screen refer to (TBCL0SE). When you try to do it again you get an error opening the table (TB0PEN) because it was never closed.</p> <p>SYMPTOMS: IEC032I that appears in the TSO session job log, and the abend messages that appear on the terminal.</p> <p>IMPACT: Using Line command M is not available for customers. Using it causes an abend.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner</p> <p>CA MAT base component Version 10.0</p> <p>CA MAT base component Version 11.0</p> <p>CA MAT base component Version 12.0</p> <p>Related Problem:</p> <p>MATUNE 703</p> <p>Copyright (C) 2017 CA. All rights reserved. R00249-EES100-SP1</p> <p>DESC(CA MAT NONEXISTING LINE CMD).</p> <p>++VER (Z038)</p> <p>FMID (CEESA00)</p> <p>SUP (RO85405 TR85405 TR95570)</p>

CA Mainframe Application Tuner 10.0
CA RS 1705 Product/Component Listing

Product Family	Product	Release
Intertest/SymDump	TESTING TOOLS COMMON SYMBOLIC COMPONENT	09.00.00
Mainframe Application Tuner	CA MAINFRAME APPLICATION TUNER GUI	10.00.00
	CA MAT @DAM COMPONENT	10.00.00
	CA MAT BASE COMPONENT	10.00.00
	PERFORMANCE MANAGEMENT ASSISTANT	10.00.00
The CA RS 1705 Product/Component Count for this release is 5		

CA Mainframe Application Tuner 10.0
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095570	CEESA00
	R095438	CEETA00
	R095407	CEESA00
CAR1704	R094988	CEESA00
	R094930	CEESA00
CAR1703	R094312	CEETA00
CAR1702	R094159	CEESA00
	R094017	CEESA00
CAR1611	R091961	CEESA00
CAR1609	R091663	CEESA00
	R091633	CEESA00
	R091046	CEETA00
	R077654	CAVH900
CAR1608	R090949	CEESA00
	R090446	CEESA00
	R088957	CEESA00
CAR1607	R090269	CEESA00
	R090242	CEESA00
	R090166	CEESA00
	R090162	CEESA00
CAR1605	R089143	CEESA00
	R088378	CEESA00
CAR1604	R088471	CEESA00
	R088263	CEESA01
	R088262	CEESA00
	R088129	CEY3A00
	R088000	CEESA00
	R087727	CEESA00
	R086339	CAVH900
	R080049	CEESA00
CAR1603	R088196	CEETA00
	R088104	CEESA01
	R087099	CEESA00
	R086600	CEETA00
	R086479	CEETA00
CAR1602	R087650	CEESA00
	R087493	CEESA00
	R087442	CEESA00
	R087325	CEESA00
	R084139	CEESA00
	R083891	CEETA00
CAR1601	R086779	CEETA00
	R086576	CEETA00
	R086398	CEESA00
	R085912	CEESA00
	R085302	CEESA00
CAR1512	R085692	CEESA00
	R085392	CEETA00
	R085190	CEESA00
	R084616	CEESA00
	R083934	CEESA00
CAR1511	R085682	CAVH900
	R085489	CEETA00
	R085405	CEESA00
	R085268	CEESA01

CA Mainframe Application Tuner 10.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R085267	CEESA00
	R084875	CEESA01
	R083991	CEESA00
CAR1510	R084711	CEESA00
	R084295	CEETA00
	R084231	CEETA00
	R083691	CEETA00
	R083674	CAVH900
	R082937	CEESA00
	R081950	CEESA00
	R081341	CEESA00
	R075531	CAVH900
CAR1509	R083335	CEESA00
	R083178	CAVH900
	R083098	CEESA00
	R083067	CEETA00
	R083062	CEESA00
	R082409	CEESA00
	R082297	CEESA00
	R076680	CAVH900
	R074918	CAVH900
CAR1508	R083076	CAVH900
	R083042	CEESA00
	R082572	CEESA01
	R082571	CEESA00
	R082545	CEESA00
	R079534	CAVH900
CAR1507	R081454	CEESA00
	R081091	CEESA00
	R078612	CEESA00
CAR1506	R081128	CEESA00
	R081081	CEESA00
	R081024	CEESA01
	R080513	CEESA00
	R080299	CEETA00
	R080187	CEESA01
	R078094	CEESA00
CAR1505	R080768	CEESA00
	R080632	CEETA00
	R080018	CEESA00
	R079764	CEETA00
	R079737	CEESA00
	R079733	CEETA00
	R079496	CEESA01
	R079332	CEETA00
	R079176	CEESA00
	R078042	CEY3A00
CAR1503	R078815	CEESA00
	R078756	CEESA00
	R078704	CEESA00
	R077901	CEESA00
	R077756	CEESA00
	R077525	CEESA00
CAR1502	R077935	CEESA00
	R077876	CEESA00

CA Mainframe Application Tuner 10.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO77651	CEESA00
	RO77570	CEESA00
CAR1501	RO73218	CAVH900
	RO72020	CAVH900
CAR1411	RO67798	CAVH900
CAR1403	RO65745	CAVH900
	RO65202	CAVH900
	RO63322	CAVH900
CAR1312	RO61892	CAVH900
	RO61210	CAVH900
CAR1309	RO60135	CAVH900
	RO59970	CAVH900
	RO56472	CAVH900
	RO37810	CAVH900