

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
CA RS 1706 Service List

Service	Description	Type
R095146	TNEXIDEL S05B ABEND	PTF
R095591	PMA TASK ABEND S0C1 AND ORPHANED GDG MESSAGES	PTF
R095904	WRONG CALL COUNT ON DB2VIEW FOR SELECT STMT FROM IFI	PTF
R096082	CA MAT NONEXISTING LINE CMD	PTF
R096173	WRONG ERROR MESSAGE TN1022E	PTF
R096177	MF SERVER ISSUING HARVESTER COMMAND WITH NO PARMS CAUSES 0C4	PTF
The CA RS 1706 service count for this release is 6		

CA Mainframe Application Tuner
CA RS 1706 Service List for CEESC00

FMID	Service	Description	Type
CEESC00	R095146	TNEXIDEL S05B ABEND	PTF
	R095904	WRONG CALL COUNT ON DB2VIEW FOR SELECT STMT FROM IFI	PTF
	R096082	CA MAT NONEXISTING LINE CMD	PTF
	R096173	WRONG ERROR MESSAGE TN1022E	PTF
	R096177	MF SERVER ISSUING HARVESTER COMMAND WITH NO PARMS CAUSES 0C4	PTF
The CA RS 1706 service count for this FMID is 5			

CA Mainframe Application Tuner
CA RS 1706 Service List for CEETC00

FMID	Service	Description	Type
CEETC00	R095591	PMA TASK ABEND S0C1 AND ORPHANED GDG MESSAGES	PTF
The CA RS 1706 service count for this FMID is 1			

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
 CA RS 1706 - PTF RO95146 Details

Service	Details
RO95146	<p>RO95146 M.C.S. ENTRIES = ++PTF (RO95146)</p> <p>TNEXIDEL S05B ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>TNEXIDEL S05B ABEND when monitoring a CICS region.</p> <p>SYMPTOMS:</p> <p>TNEXIDEL S05B ABEND when monitoring a CICS region.</p> <p>IMPACT:</p> <p>TNEXIDEL S05B ABEND when monitoring a CICS region.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</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 691</p> <p>Copyright (C) 2017 CA. All rights reserved. R00014-EES120-SP0</p> <p>DESC(TNEXIDEL S05B ABEND).</p> <p>++VER (Z038)</p> <p>F MID (CEESC00)</p> <p>SUP (TR95146)</p>

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
 CA RS 1706 - PTF RO95591 Details

Service	Details
RO95591	<p>RO95591 M.C.S. ENTRIES = ++PTF (RO95591)</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. R00019-EES120-SP0</p> <p>DESC(PMA TASK ABEND SOC1 AND ORPHANED GDG MESSAGES). ++VER (Z038) FMID (CEETC00) SUP (TR95591)</p>

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
 CA RS 1706 - PTF RO95904 Details

Service	Details
RO95904	<p>RO95904 M.C.S. ENTRIES = ++PTF (RO95904)</p> <p>WRONG CALL COUNT ON DB2VIEW FOR SELECT STMT FROM IFI</p> <p>PROBLEM DESCRIPTION: The call count in DB2View panel forSelect statements is wrong while using the CA MAT InstrumentationFacility Interface (IFI) for DB2 data collection.</p> <p>SYMPTOMS: Oddly huge call count in db2view panel or ***** as call count</p> <p>IMPACT: The call count does not reflect accurate data about the sql run and most subsequent average calculation will be wrong too.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Version 11.0 CA MAT base component Version 12.0</p> <p>Related Problem: MATUNE 709</p> <p>Copyright (C) 2017 CA. All rights reserved. R00020-EES120-SP0</p> <p>DESC(WRONG CALL COUNT ON DB2VIEW FOR SELECT STMT FROM IFI). ++VER (Z038) FMID (CEESC00) SUP (TR95904)</p>

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
CA RS 1706 - PTF RO96082 Details

Service	Details						
RO96082	<p>RO96082 M.C.S. ENTRIES = ++PTF (RO96082)</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> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA MAT base component</td> <td style="text-align: right;">Version 10.0</td> </tr> <tr> <td>CA MAT base component</td> <td style="text-align: right;">Version 11.0</td> </tr> <tr> <td>CA MAT base component</td> <td style="text-align: right;">Version 12.0</td> </tr> </table> <p>Related Problem: MATUNE 703</p> <p>Copyright (C) 2017 CA. All rights reserved. R00022-EES120-SP0</p> <p>DESC(CA MAT NONEXISTING LINE CMD). ++VER (Z038) FMID (CEESC00) SUP (TR96082)</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 12.0 **INCREMENTAL**
 CA RS 1706 - PTF RO96173 Details

Service	Details
RO96173	<p>RO96173 M.C.S. ENTRIES = ++PTF (RO96173)</p> <p>WRONG ERROR MESSAGE TN1022E</p> <p>PROBLEM DESCRIPTION: During initialization, CA MAT is trying to load several modules, if for some reason it fails to do so, it prints out wrong error code with message 'Unable to load modulename - reason code is xxxxxxxx.<SERVERID > '</p> <p>SYMPTOMS: Error message code in a server log, does not correspond with documentation.</p> <p>IMPACT: Wrong error message code.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA MAT base component Version 10.0 CA MAT base component Version 11.0 CA MAT base component Version 12.0</p> <p>Related Problem: MATUNE 708</p> <p>Copyright (C) 2017 CA. All rights reserved. R00023-EES120-SP0</p> <p>DESC(WRONG ERROR MESSAGE TN1022E). ++VER (Z038) FMID (CEESC00) SUP (TR96173) ++HOLD (RO96173) SYSTEM FMID(CEESC00) REASON (DOC) DATE (17137) COMMENT (+-----+ CA MAT base component Version 12.0 +-----+ ***** * PUBLICATION * ***** You can view documentation for CA Mainframe Application Tuner on our documentation portal at docops.ca.com/camat).</p>

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
 CA RS 1706 - PTF RO96177 Details

Service	Details								
RO96177	<p>RO96177 M.C.S. ENTRIES = ++PTF (RO96177)</p> <p>MF SERVER ISSUING HARVESTER COMMAND WITH NO PARMS CAUSES 0C4</p> <p>PROBLEM DESCRIPTION: If you issue a Harvester server command with no parameters, the server dumps on an S0C4 abend and gets stuck on an ENQ.</p> <p>SYMPTOMS: Server abends with an S0C4 and becomes unresponsive.</p> <p>IMPACT: Unresponsive Server</p> <p>CIRCUMVENTION: None</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> <tr> <td>CA MAT base component</td> <td>Version 12.0</td> </tr> </table> <p>Related Problem: MATUNE 704</p> <p>Copyright (C) 2017 CA. All rights reserved. R00024-EES120-SP0</p> <p>DESC(MF SERVER ISSUING HARVESTER COMMAND WITH NO PARMS CAUSES 0C4). ++VER (Z038) FMID (CEESC00) SUP (TR96067 TR96177)</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	Version 12.0
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	Version 12.0								

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Intertest/SymDump	TESTING TOOLS COMMON SYMBOLIC COMPONENT	09.00.00
Mainframe Application Tuner	CA MAT @DAM COMPONENT	12.00.00
	CA MAT BASE COMPONENT	12.00.00
	PERFORMANCE MANAGEMENT ASSISTANT	12.00.00

The CA RS 1706 Product/Component Count for this release is 4

CA Mainframe Application Tuner 12.0 **INCREMENTAL**
 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R096177	CEESC00
	R096173	CEESC00
	R096082	CEESC00
	R095904	CEESC00
	R095591	CEETC00
	R095146	CEESC00
CAR1705	R095427	CEESC00
	R095409	CEESC00
	R095398	CEESC00
	R095096	CEESC00
CAR1704	R095014	CEESC00
	R094986	CEESC00
	R094896	CEESC00
	R094695	CEESC00
CAR1703	R094523	CEESC00
	R094521	CEESC00
	R094511	CEESC00
	R094455	CEESC00
CAR1609	R077654	CAVH900
CAR1604	R086339	CAVH900
CAR1511	R085682	CAVH900
CAR1510	R083674	CAVH900
	R075531	CAVH900
CAR1509	R083178	CAVH900
	R076680	CAVH900
	R074918	CAVH900
CAR1508	R083076	CAVH900
	R079534	CAVH900
CAR1501	R073218	CAVH900
	R072020	CAVH900
CAR1411	R067798	CAVH900
CAR1403	R065745	CAVH900
	R065202	CAVH900
	R063322	CAVH900
CAR1312	R061892	CAVH900
	R061210	CAVH900
CAR1309	R060135	CAVH900
	R059970	CAVH900
	R056472	CAVH900
	R037810	CAVH900