

CA Mainframe Application Tuner 9.0
CA RS 1405 Service List

Release	Service	Description	Hiper
9.0	RO67075	TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR	
	RO68283	EXTENSION OF APCS203I MESSAGES.	
	RO68386	AVERAGE VALUES ARE CALCULATED INCORRECTLY	
	RO68535	ACTIVE PROFILE AFTER WARMSTART	
	RO68566	ZIIP VALUES DB2V9	
	RO68575	ERROR DISPLAYING REGISTERED ASSEMBLER LISTING	
The CA RS 1405 service count for this release is 6			

CA Mainframe Application Tuner
CA RS 1405 Service List for CEES900

FMID	Service	Description	Hiper
CEES900	R067075	TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR	
	R068535	ACTIVE PROFILE AFTER WARMSTART	
	R068566	ZIIP VALUES DB2V9	
	R068575	ERROR DISPLAYING REGISTERED ASSEMBLER LISTING	
The CA RS 1405 service count for this FMID is 4			

CA Mainframe Application Tuner
CA RS 1405 Service List for CEET900

FMID	Service	Description	Hiper
CEET900	R068283	EXTENSION OF APCS203I MESSAGES.	
	R068386	AVERAGE VALUES ARE CALCULATED INCORRECTLY	
The CA RS 1405 service count for this FMID is 2			

CA Mainframe Application Tuner 9.0
CA RS 1405 - PTF RO67075 Details

Release	Service	Details
9.0	RO67075	<p>RO67075 M.C.S. ENTRIES = ++PTF (RO67075)</p> <p>TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR</p> <p>PROBLEM DESCRIPTION: The current SQLID is not authorized to perform a DB2 GRANT command.</p> <p>SYMPTOMS: DSNT408I SQLCODE = -551, ERROR: USERX DOES NOT HAVE THE PRIVILEGE TO <etc> USERX is the current SQLID for the DB2 thread that was running.</p> <p>IMPACT: Running the job TUNESQLJ is a part of the CA MAT installation process. Without running this job the CA MAT explain tables are not created. This job also executes a DB2 GRANT command on the CA MAT PLAN found in the parms.</p> <p>CIRCUMVENTION: Run a spufi with this command: GRANT EXECUTE ON PLAN YYYYYYYY TO PUBLIC; YYYYYYYY is the plan that was used in the TNBINDJ job. In case is needed, add a SET CURRENT SQLID = 'XXXXXX' where XXXXXX is the user who has access to GRANT command.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 9.0</p> <p>Related Contact Issue(s): 21058269 1</p> <p>Star Problem(s): MATUNE 259</p> <p>Copyright (C) 2014 CA. All rights reserved. R00265-EES090-SP1</p> <p>DESC(TUNESQLJ UTILITY DSNT408I SQLCODE = -551 ERROR) . ++VER (Z038) FMID (CEES900) SUP (TR61464 TR67075) ++HOLD (RO67075) SYSTEM FMID(CEES900) REASON (ACTION) DATE (14029) COMMENT (</p> <pre> +-----+ CA MAT Base Component Release 9.0 SEQUENCE After Apply +-----+ PURPOSE Rebind TNMESQLM DBRM to CA MAT package & plan. +-----+ USERS Users that expect explain data in DB2 view. AFFECTED +-----+ KNOWLEDGE DB2 administration skills, JCL REQUIRED +-----+ ACCESS DB2 Admin REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** After applying the fix, run job TNBINDJ from the sample library which will bind the new DBRM with the CA MAT package and plan. In case of -551 SQL error, please drop the CA MAT explain tables: CAMAT.PLAN_TABLE CAMAT.DSN_STATEMNT_TABLE CAMAT.DSN_FUNCTION_TABLE Then rerun the job TUNESQLJ. This job will create a CA MAT database, tablespace and the 3 explain tables. Then execute a GRANT to give public access to these tables. Rerun TNBINDJ after TUNESQLJ.) </pre>

CA Mainframe Application Tuner 9.0
 CA RS 1405 - PTF RO68283 Details

Release	Service	Details
9.0	RO68283	RO68283 M.C.S. ENTRIES = ++PTF (RO68283) EXTENSION OF APCS203I MESSAGES. PROBLEM DESCRIPTION: Extending the APCS203I messages with jobname,stepname and procstepname is needed for messages to reflect which job and steps they are for. SYMPTOMS: Lack of job, step and procstep names at messages. IMPACT: No impact, product will continue to function. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: PMA Release 8.5 PMA Release 9.0 Star Problem(s): MATUNE 364 Copyright (C) 2014 CA. All rights reserved. R00279-EES090-SP1 DESC(EXTENSION OF APCS203I MESSAGES.) . ++VER (Z038) FMID (CEET900) SUP (RO65794 TR65794 TR68283)

CA Mainframe Application Tuner 9.0
CA RS 1405 - PTF RO68386 Details

Release	Service	Details
9.0	RO68386	<p>RO68386 M.C.S. ENTRIES = ++PTF (RO68386)</p> <p>AVERAGE VALUES ARE CALCULATED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: Average value calculations is incorrect for SRVU or possibly other fields, if a sum across jobs exceeds a 31bit number.</p> <p>SYMPTOMS: High average Values for CPU, ELPS, SRVU and may be others too.</p> <p>IMPACT: Misleading average values for SRVU,CPU,ELPS fields, making the averages unreliable.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA MAT Performance Management Assistant R8.5 CA MAT Performance Management Assistant R9.0</p> <p>Star Problem(s): MATUNE 336</p> <p>Copyright (C) 2014 CA. All rights reserved. R00284-EES090-SP1</p> <p>DESC(AVERAGE VALUES ARE CALCULATED INCORRECTLY) . ++VER (Z038) FMID (CEET900) SUP (TR68289 TR68299 TR68302 TR68307 TR68386) ++HOLD (RO68386) SYSTEM FMID(CEET900) REASON (ACTION) DATE (14093) COMMENT (</p> <pre> +-----+ CA MAT PMA Component Release 9.0 +-----+-----+ SEQUENCE After Apply PTF +-----+-----+ PURPOSE DO Batch Overtake On A KSDSJOB records +-----+-----+ USERS All PMA USERS AFFECTED +-----+-----+ KNOWLEDGE JCL REQUIRED +-----+-----+ ACCESS NONE REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1.Copy APCBJBOT From *.CEETSAMP to your *.CNTL library 2.Create two PS datasets with the following attributes LRECL=8189 RECFM=VB BLKSIZE=8193 SPACE=(TRKS,(1,3000)) DSORG=PS 3.Edit APCBJBOT to include Job Card and read the comments 4.Bring Down the PMA Server 5.Back UP the *.KSDSJOB 6.Include the *.KSDSJOB in the APCBJBOT for KSDSJOB dd statement Include one of the datasets you have created for APCINJB dd statement Include the other dataset for APCOUTJB dd statement 7.Submit the Job 8.Restart your PMA server 9.Start your normal work). </pre>

CA Mainframe Application Tuner 9.0
 CA RS 1405 - PTF RO68535 Details

Release	Service	Details
9.0	RO68535	<p>RO68535 M.C.S. ENTRIES = ++PTF (RO68535)</p> <p>ACTIVE PROFILE AFTER WARMSTART</p> <p>PROBLEM DESCRIPTION: Any monitor with the number to monitor the job more than 1 when cancelled after invoking will be still reinstated during warm start up.</p> <p>SYMPTOMS: Monitor has 'waiting' status and starts the measurement as soon as the target job submitted.</p> <p>IMPACT: High. There is no any way to cancel such monitor. Even deletion of the monitor doesn't help.</p> <p>CIRCUMVENTION: Restart the server with START=COLD parm.</p> <p>CAUTION: It will reset all the waiting monitors to inactive state.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 8.5 CA MAT Base Component Release 9.0</p> <p>Star Problem(s): MATUNE 265</p> <p>Copyright (C) 2014 CA. All rights reserved. R00285-EES090-SP1</p> <p>DESC(ACTIVE PROFILE AFTER WARMSTART) . ++VER (Z038) FMID (CEES900) PRE (RO49458) SUP (TR61326 TR64654 TR68535)</p>

CA Mainframe Application Tuner 9.0
 CA RS 1405 - PTF RO68566 Details

Release	Service	Details
9.0	RO68566	<p>RO68566 M.C.S. ENTRIES = ++PTF (RO68566)</p> <p>ZIIP VALUES DB2V9</p> <p>PROBLEM DESCRIPTION: Analysis of a monitor file does not show values for zIIP processors part even thought part of the processing was done on zIIP engines.</p> <p>SYMPTOMS: zIIP time columns show no time on zIIP processors.</p> <p>IMPACT: Analysis of zIIP processors not possible.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0</p> <p>Star Problem(s): MATUNE 325</p> <p>Copyright (C) 2014 CA. All rights reserved. R00286-EES090-SP1</p> <p>DESC(ZIIP VALUES DB2V9) . ++VER (Z038) FMID (CEES900) PRE (RO62928 RO63950 RO66542 RO67609) SUP (RO50265 RO52083 TR49602 TR50265 TR52083 TR55811 TR58657 TR67161 TR68566)</p>

CA Mainframe Application Tuner 9.0
CA RS 1405 - PTF RO68575 Details

Release	Service	Details
9.0	RO68575	<p>RO68575 M.C.S. ENTRIES = ++PTF (RO68575)</p> <p>ERROR DISPLAYING REGISTERED ASSEMBLER LISTING</p> <p>PROBLEM DESCRIPTION: CA Mainframe Application Tuner displays many error messages when attempting to analyze a Assembler Registered program when selecting CodeView, then doing a line command on the assembler module. Also, attempting to browse the Assembler Registered Listing displays message "Error opening table".</p> <p>SYMPTOMS: From the CodeView, attempting to analyze a Assembler Registered program by doing a line command on the assembler module results in many error messages generated before a message is displayed.</p> <p>L - Listing line command displays message "Error opening table". H - Histogram line command displays message "Sizes do not match". Also, attempting to browse the Assembler Registered Listing displays message "Error opening table".</p> <p>IMPACT: Cannot browse the Assembler Registered Listing which impacts the analyze process.</p> <p>CIRCUMVENTION: There is no circumvention for this.</p> <p>PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5</p> <p>Star Problem(s): MATUNE 334</p> <p>Copyright (C) 2014 CA. All rights reserved. R00287-EES090-SP1</p> <p>DESC(ERROR DISPLAYING REGISTERED ASSEMBLER LISTING) . ++VER (Z038) FMID (CEES900) SUP (RO58991 RO64802 TR58972 TR58991 TR64802 TR68575)</p>