### CA Mainframe Application Tuner 9.0 CA RS 1408 Service List

Release	Service	Description	Type
9.0	RO66499	XCF SERIALIZATION FOR MULTIPLE SYSTEMS	PTF
	RO68714	S378-14 ABEND AFTR DB2 PTFS	PTF
	RO70622	MISSING HELP AT FIELD LEVEL FOR TTABQUAL	PTF
	RO70641	MESSAGES MISSING FROM ONLINE HELP	PTF
	RO71379	SOC4 IN TNMSVOL X'1FC'	PTF
	RO71739	ANALYZE SELECTION PROBLEM	PTF
	RO71754	GLOBAL HISTORY SORT ORDER	PTF
	RO72206	VSAM LSR INDEX BUFFER NUMBER AND SIZE INACCURATE	PTF
	The CA RS 1408 service count for this release is 8		

### CA Mainframe Application Tuner CA RS 1408 Service List for CEES900

FMID	Service	Description	Type
CEES900	RO66499	XCF SERIALIZATION FOR MULTIPLE SYSTEMS	PTF
	RO68714	S378-14 ABEND AFTR DB2 PTFS	PTF
	RO70622	MISSING HELP AT FIELD LEVEL FOR TTABQUAL	PTF
	RO70641	MESSAGES MISSING FROM ONLINE HELP	PTF
	RO71379	SOC4 IN TNMSVOL X'1FC'	PTF
	RO71739	ANALYZE SELECTION PROBLEM	PTF
	RO71754	GLOBAL HISTORY SORT ORDER	PTF
	RO72206	VSAM LSR INDEX BUFFER NUMBER AND SIZE INACCURATE	PTF
	The CA RS 1408 service count for this FMID is 8		

# CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO66499 Details

Service	Details
RO66499	RO66499 M.C.S. ENTRIES = ++PTF (RO66499)
	XCF SERIALIZATION FOR MULTIPLE SYSTEMS
	PROBLEM DESCRIPTION:
	When starting CA MAT on several systems at the same time, not all
	LPARs connect via XCF. This is requiring a recycle of the CA MAT
	server to establish communications.
	SYMPTOMS:
	When issuing the command, D XCF, GROUP, grp-name not all CA MAT servers
	are connected via XCF.
	IMPACT:
	Not all CA MAT Servers are participating in the SYSPLEX configuration.
	CIRCUMVENTION:
	Recycle the CA-MAT Servers that are not being displayed in the
	D XCF,GROUP,grp-name
	PRODUCT(S) AFFECTED: CA MAT Base Component Release 9.0
	Star Problem(s): MATUNE 335
	Copyright (C) 2014 CA. All rights reserved. R00254-EES090-SP1
	Copyright (C) 2014 CA. All rights reserved. R00254-EES090-SPI
	DESC(XCF SERIALIZATION FOR MULTIPLE SYSTEMS).
	++VER (Z038)
	FMID (CEES900)
	SUP ( TR66499 )
	RO66499

## CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO68714 Details

Release	Service	Details
9.0	RO68714	RO68714 M.C.S. ENTRIES = ++PTF (RO68714)
		S378-14 ABEND AFTR DB2 PTFS
		PROBLEM DESCRIPTION:
		When measuring DB2 jobs and using the DB2 Harvester/Intercept
		S878-14 abends may occur. Also S0C4-04 occurs in TNMLOAD.
		S878/S378-14 running DB2 measurements.
		SYSTEM COMPLETION CODE=0C4 REASON CODE=00000004.
		IMPACT:
		Measurement is ended prematurely and CA MAT needs to be restarted.
		CIRCUMVENTION:
		When using the DB2 Harvester keeping measurements short
		may possibly help prevent this.
		PRODUCT(S) AFFECTED:
		CA MAT Base Component Release 9.0
		Star Problem(s):
		MATUNE 367
		Copyright (C) 2014 CA. All rights reserved. R00291-EES090-SP1
		DESC(S378-14 ABEND AFTR DB2 PTFS).
		++VER (Z038)
		FMID (CEES900)
		PRE ( RO58910 RO62928 RO63950 RO64467 RO64606 RO66542
		RO66818 RO67609 RO68990 )
		SUP ( AR58910 R059634 R064518 R066205 R066574 R067424
		TR56245 TR59447 TR59634 TR64518 TR65105 TR65421
		TR66151 TR66192 TR66205 TR66574 TR67424 TR68619
		TR68714 )

## CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO70622 Details

Release	Service	Details		
9.0	RO70622	RO70622 M.C.S. ENTRIES = ++PTF (RO70622)		
		MISSING HELP AT FIELD LEVEL FOR TTABQUAL		
		PROBLEM DESCRIPTION:		
		Help panel is not available for TTABQUAL column in DB2View and	d its	
		customization panels.		
		SYMPTOMS:		
		In DB2View panel it shows primary DB2View Help menu. In DB2Vie	€W	
		customization panel "No field level help" message pop ups.		
		IMPACT:		
		Low.		
		CIRCUMVENTION:		
		None.		
		PRODUCT(S) AFFECTED:		
			Release	
		1	Release	9.0
		Star Problem(s):		
		MATUNE 384		
		Copyright (C) 2014 CA. All rights reserved. R00315-EES090-SP1		
		DESC(MISSING HELP AT FIELD LEVEL FOR TTABQUAL).		
		++VER (Z038)		
		FMID (CEES900)		
		PRE ( RO62285 )		
		SUP ( RO49910 RO70020 TR49910 TR70020 TR70622 )		

# CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO70641 Details

Release	Service	Details
9.0	RO70641	RO70641 M.C.S. ENTRIES = ++PTF (RO70641)
		MESSAGES MISSING FROM ONLINE HELP
		PROBLEM DESCRIPTION:
		Messages TN0330E and TN0331E are missing from the online message
		help.
		SYMPTOMS:
		When selecting option "M" from the CA-MAT Main Screen, the message
		and descriptions are missing for TN0330E and TN0331E.
		IMPACT:
		Incorrect Output.
		CIRCUMVENTION:
		N/A.
		PRODUCT(S) AFFECTED:
		CA MAT Base Component Release 9.0
		Star Problem(s):
		MATUNE 386
		Copyright (C) 2014 CA. All rights reserved. R00317-EES090-SP1
		DEGG/MEGGAGEG MIGGING EDOM ONLINE HELD)
		DESC(MESSAGES MISSING FROM ONLINE HELP). ++VER (Z038)
		FMID (CEES900)
		PRE ( RO49523 RO50037 RO50301 RO50926 RO53148 )
		, , , , , , , , , , , , , , , , , , , ,
		SUP ( TR70641 )

# CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO71379 Details

Release	Service	Details
9.0	RO71379	RO71379 M.C.S. ENTRIES = ++PTF (RO71379)
		SOC4 IN TNMSVOL X'1FC'
		PROBLEM DESCRIPTION:
		Abend in CA MAT server when measuring a job with delay option set.
		SYMPTOMS:
		SOC4 abend. Measurement ends. Profile can be analyzed.
		IMPACT:
		Impact is high but it happens rarely.
		CIRCUMVENTION:
		Do not use delay option.
		PRODUCT(S) AFFECTED:
		CA MAT Base Component Release 9.0
		Star Problem(s):
		MATUNE 376
		Copyright (C) 2014 CA. All rights reserved. R00320-EES090-SP1
		DEGG/GOGA TV TWOCKEY VIITGI)
		DESC(SOC4 IN TNMSVOL X'1FC').
		++VER (Z038)
		FMID (CEES900)
		SUP ( TR69926 TR70314 TR71379 )

## CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO71739 Details

Release	Sarvica	Details	
9.0	RO/1/39	RO71739 M.C.S. ENTRIES = ++PTF (RO71739)	
		ANALYZE SELECTION PROBLEM	
		PROBLEM DESCRIPTION:	
		When using the Analyze command for a profile with many measur	rements with
		the same LDATE/LTIME, measurements are being picked randomly	- not the
		measurement with the most current SDATE/STIME as expected.	
		SYMPTOMS:	
		Each time Analyze is used, different datasets are being used	•
		IMPACT:	
		The Analysis is not for the most recent monitor, as it should	d be.
		CIRCUMVENTION:	
		None	
		PRODUCT(S) AFFECTED:	
		CA MAT Base Component	Release 8.5
		CA MAT Base Component	Release 9.0
		Star Problem(s):	Refease 5.0
		MATURE 395	
		Copyright (C) 2014 CA. All rights reserved. R00324-EES090-SP3	L
		DESC(ANALYZE SELECTION PROBLEM).	
		++VER (Z038)	
		FMID (CEES900)	
		SUP ( TR71739 )	

## CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO71754 Details

Release	Service	Details	
9.0	RO71754	RO71754 M.C.S. ENTRIES = ++PTF (RO71754)	
		GLOBAL HISTORY SORT ORDER	
		PROBLEM DESCRIPTION:	
		A customer found that for some monitors in the global environment are not	
		sorted correctly.	
		This happens only when there is a scheduled monitor and the invocation time is very close(in his case was 5ms). Currently we consider the invocation determined to the invocation of the contraction of the	
		, invocation time, started date, started time, run order and with this PTF	ace
		this order will be changed.	
		SYMPTOMS:	
		Wrong history list in TUNT1100.	
		IMPACT:	
		The latest monitor history might not be on top of the list	
		CIRCUMVENTION:	
		SORT sdate,d,stime,d,ldate,d,ltime,d,run,d in TUNT1100 before analysis.	
		PRODUCT(S) AFFECTED:	
		CA MAT Base Component Release 8.5 CA MAT Base Component Release 9.0	
		CA MAT Base Component Release 9.0 Star Problem(s):	
		MATUNE 393	
		Copyright (C) 2014 CA. All rights reserved. R00325-EES090-SP1	
		DESC(GLOBAL HISTORY SORT ORDER).	
		++VER (Z038)	
		FMID (CEES900)	
		SUP ( TR71754 )	
		++HOLD (RO71754) SYSTEM FMID(CEES900)	
		REASON (ACTION ) DATE (14197) COMMENT (	
		+	
		CA MAT Base Component Release 9.0	
		+	
		SEQUENCE   AFTER Apply	
		++	
		PURPOSE   To Remove Sort customization saved in TUNPROF(if any )	
		++	
		USERS   The Current User	
		AFFECTED	
		++	
		KNOWLEDGE   Z/OS systems	
		REQUIRED	
		++	
		ACCESS   Access to Datasets where TUNPROF is located	
		REQUIRED   USERID.ISPF.ISPPROF	
		++	
		**********	
		* STEPS TO PERFORM *	
		1. go to USERID.ISPF.ISPPROF dataset 2. Edit the TUNPROF member	
		3. Overwrite LDATE, D, LTIME, D, SDATE, D, STIME, D, RUN, D with Blanks	
		4. Finally press PF3	
		).	
		1	

# CA Mainframe Application Tuner 9.0 CA RS 1408 - PTF RO72206 Details

Release	Service	Details
9.0	RO72206	RO72206 M.C.S. ENTRIES = ++PTF (RO72206)
		VSAM LSR INDEX BUFFER NUMBER AND SIZE INACCURATE
		PROBLEM DESCRIPTION:
		Number of buffers and buffer size for VSAM LSR pools are
		incorrect for the index portion. Index values are the same as
		data values when job shows they should be different.
		SYMPTOMS:
		In the Data Details Display the Buffer Performance Data for
		shared resources shows incorrect buffer size and buffer numbers for
		the Index (shows the same value as DATA).
		IMPACT:
		VSAM LSR index buffer data is incorrect.
		CIRCUMVENTION:
		None.
		PRODUCT(S) AFFECTED: CA Mainframe Application Tuner Release 8.5
		CA Mainframe Application Tuner Release 9.0
		Star Problem(s):
		MATUNE 206
		Copyright (C) 2014 CA. All rights reserved. R00328-EES090-SP1
		DESC(VSAM LSR INDEX BUFFER NUMBER AND SIZE INACCURATE).
		++VER (Z038)
		FMID (CEES900)
		PRE ( RO51899 )
		SUP ( RO69963 TR57776 TR68093 TR68214 TR69963 TR72206 )