CA Workload Automation CA 7 Edtion 12.1 CA RS 1911 Service List

Service	Description	Туре
SO10352	CA7SRVR U0792 IN CAL2QBUF AT 0037AE	PTF
SO10363	SOC4 IN L2BAT AFTER INCREASING G64PL	PTF
SO10449	ABEND SOC4 AT CA 7 SHUTDOWN	PTF
SO10577	CA 7 IP TERMINAL SOCKET OPTION	PTF
The CA RS 1911 service count for this release is 4		

CA Workload Automation CA 7 Edtion CA RS 1911 Service List for CAL2C10

FMID	Service	Description	Type
CAL2C10	SO10352	CA7SRVR U0792 IN CAL2QBUF AT 0037AE	PTF
	SO10363	SOC4 IN L2BAT AFTER INCREASING G64PL	PTF
	SO10449	ABEND SOC4 AT CA 7 SHUTDOWN	PTF
	SO10577 CA 7 IP TERMINAL SOCKET OPTION		PTF
The CA RS 1911 service count for this FMID is 4			

CA Workload Automation CA 7 Edtion 12.1 CA RS 1911 - PTF SO10352 Details

Service	Details		
S010352	SO10352 M.C.S. ENTRIES = ++PTF (SO10352)		
	CA7SRVR U0792 IN CAL2QBUF AT 0037AE		
	PROBLEM DESCRIPTION:		
	The CA 7 Web Client CAL2JCL(AL2QSRVR) job/stc (also known as		
	CA7SRVR) may take a U0792 abend with reason code AE6 in module		
	CAL2QBUF. The job/stc will attempt to recover from the abend,		
	so an outage may not be immediately evident.		
	SYMPTOMS:		
	CA7SRVR takes a U0792 abend with reason code of AE6 (as seen in		
	register 15). This information is captured in the CA7SRVR J	ES2	
	joblog.		
	IMPACT:		
	One or more users may have their Web Client session interrupted. CIRCUMVENTION:		
	If CA7SRVR recovers, the affected user(s) can re-issue their query		
	requests. If not, users will need to restart their Web Client		
	sessions after CA7SRVR is recycled.		
	PRODUCT(S) AFFECTED:		
	CA WA CA 7 Edition	Release	11.3
	CA WA CA 7 Edition	Version	12.0
	CA WA CA 7 Edition	Release	12.1
	Related Problem:		
	7 3982		
	Copyright (C) 2019 CA. All rights reserved. R00094-AL2121-SP	0	
	DESC(CA7SRVR U0792 IN CAL2QBUF AT 0037AE).		
	++VER (Z038)		
	FMID (CAL2C10)		
	SUP (ST10352)		

Service	Details		
S010363	SO10363 M.C.S. ENTRIES = ++PTF (SO10363)		
	SOC4 IN L2BAT AFTER INCREASING G64PL		
	PROBLEM DESCRIPTION:		
	SOC4 abend in module L2DBAT		
	SYMPTOMS:		
	CA7 abends with SOC4 in module L2DBAT		
	The following messages appear in the CA 7 JESLOG		
	SYSTEM COMPLETION CODE=0C4 REASON CODE=0000010		
	TIME=11.58.36 SEQ=01544 CPU=0000 ASID=0175		
	PSW AT TIME OF ERROR 478D2001 AEA7AA24 ILC 4 INTC 10		
	ACTIVE LOAD MODULE ADDRESS=2EA73000 OFFSET=00007A24		
	NAME=L2DBAT		
	IMPACT:		
	CA 7 must be restarted.		
	CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
	CA WA CA 7 Edition	Version	
	CA WA CA 7 Edition	Release	12.1
	Related Problem:		
	7 3987		
	Copyright (C) 2019 CA. All rights reserved. R00095-AL2121-SP	0	
	DEGG/GOGA IN LODAR ARRED INCREACING GCARL		
	DESC(SOC4 IN L2BAT AFTER INCREASING G64PL).		
	++VER (Z038) FMID (CAL2C10)		
	SUP (ST10363)		
	DOL (2110303)		- 1

CA Workload Automation CA 7 Edtion 12.1 CA RS 1911 - PTF SO10449 Details

Service	Details		
S010449	SO10449 M.C.S. ENTRIES = ++PTF (SO10449)		
	ABEND SOC4 AT CA 7 SHUTDOWN		
	PROBLEM DESCRIPTION:		
	SOC4 abend during CA 7 shutdown when using CA Integrated Agent		
	Services (IAS).		
	SYMPTOMS:		
	- 'CAL2I716I IAS Agent Job Termination is complete' is displayed		
	prior to abend		
	- No 'CAL2I757I - IAS Interface Shutdown is complete' message is		
	displayed before abend		
	IMPACT:		
	No real impact. CIRCUMVENTION:		
	None.		
	PRODUCT(S) AFFECTED:		
		Version	12.0
	CA WA CA 7 Edition	Release	12.1
	Related Problem:		
	7 3973		
	Copyright (C) 2019 CA. All rights reserved. R00096-AL2121-SP0	į.	
	DESC(ABEND SOC4 AT CA 7 SHUTDOWN).		
	++VER (Z038)		
	FMID (CAL2C10)		
	SUP (ST10449)		

CA Workload Automation CA 7 Edtion 12.1 CA RS 1911 - PTF SO10577 Details

Service	Details		
S010577	SO10577 M.C.S. ENTRIES = ++PTF (SO10577)		
	CA 7 IP TERMINAL SOCKET OPTION		
	PROBLEM DESCRIPTION:		
	TCP/IP Terminal Interface unavailable. SYMPTOMS:		
	TCP/IP Terminal interface fails to initialize at CA70NL startup.		
	The problem is timing dependent. It may occur if the interface is		
	in use when CA7ONL is restarted. In that case, the socket previously		
	used may not have been cleaned up before CA70NL attempts to reuse it. This could result in a BIND failure at restart. CA70NL will issue		
	"CAL2T055E BIND function failed. RC=FFFFFFF CC=0000030.		
	TCP/IP terminal interface is terminating."		
	With the fix, CA70NL will set the socket attribute that allows its		
	immediate reuse and thus should avoid this particular BIND failure.		
	IMPACT:		
	The impact is high for any applications such as iDash that require the		
	TCP/IP Terminal interface.		
	CIRCUMVENTION:		
	Without this fix, the interface may be restored after waiting a few		
	minutes and then issuing the /OPEN command on a group that specifies DEVICE=CCI. Otherwise, the interface will be unavailable until CA7ONL		
	is recycled.		
	PRODUCT(S) AFFECTED:		
	CA Workload Automation SE Release 11.3		
	CA Workload Automation SE Version 12.0		
	Related Problem:		
	7 3946		
	Copyright (C) 2019 CA. All rights reserved. R00098-AL2121-SP0		
	DESC(CA 7 IP TERMINAL SOCKET OPTION).		
	++VER (Z038)		
	FMID (CAL2C10)		
	SUP (ST10577)		
	MCS SO10352 STARTS ON PAGE 0002		
	MCS SO10363 STARTS ON PAGE 0002		
	MCS SO10449 STARTS ON PAGE 0003		
	MCS SO10577 STARTS ON PAGE 0004		

CA Workload Automation CA 7 Edtion 12.1 CA RS 1911 Product/Component Listing

CA 7 EDITION	12.01.00
NERAL TRANSACTION SERVER	12.00.00

CA RS Level	Service	FMID
CAR1911	S010577	CAL2C10
	S010449	CAL2C10
	S010363	CAL2C10
	S010352	CAL2C10
CAR1910	S010242	CAL2C10
	S010179	CAL2C10
	S010148	CAL2C10
	S010012	CAL2C10
	S010010	CAL2C10
	S009931	CAL2C10
	SO09918	CAL2C10
	S009914	CAL2C10
CAR1909	S009660	CAL2C10
	SO09540	CAL2C10
	SO09440	CAL2C10
	S009397	CAL2C10
	SO09139	CAL2C10
	S009030	CAL2C10
CAR1908	SO09249	CAL2C10
	S009167	CAL2C10
	S009141	CAL2C10
	S009124	CAL2C10
CAR1907	S008992	CAL2C10
	S008777	CAL2C10
	SO08768	CAL2C10
	S008547	CAL2C10
	S008417	CAL2C10
	S008412	CAL2C10
	S008370	CAL2C10
	SO08345	CAL2C10
CAR1906	SO08536	CAL2C10
	S008410	CAL2C10
	S008387	CAL2C10
	S008344	CAL2C10
	SO08337	CAL2C10
	SO08335	CAL2C10
	S008315	CAL2C10
	S007921	CAL2C10
CAR1811	RO88556	CD51C00