

CA Workload Automation CA 7 Edition 12.1
CA RS 2001 Service List

Service	Description	Type
SO10865	SASSSM0 - MUT EX NOT HOLDING JOB / PSP=N	PTF
SO11207	CA7 HANG ON CANCEL OF JOB	*HIP/PRP*
The CA RS 2001 service count for this release is 2		

CA Workload Automation CA 7 Edition
CA RS 2001 Service List for CAL2C10

FMID	Service	Description	Type
CAL2C10	SO10865	SASSSM0 - MUT EX NOT HOLDING JOB / PSP=N	PTF
	SO11207	CA7 HANG ON CANCEL OF JOB	*HIP/PRP*
The CA RS 2001 service count for this FMID is 2			

CA Workload Automation CA 7 Edition 12.1
 CA RS 2001 - PTF SO10865 Details

Service	Details
SO10865	<p>SO10865 M.C.S. ENTRIES = ++PTF (SO10865)</p> <p>SASSSSM0 - MUT EX NOT HOLDING JOB / PSP=N</p> <p>PROBLEM DESCRIPTION:</p> <p>When PSP=N is being used it is possible that a job using a mutually exclusive (NEG) requirement will not honor the mut ex rqmt, and the job may get submitted when it should not be. The problem is very timing dependent but can occur if multiple jobs are being submitted in one CA-7 submit cycle, and one of the jobs is an agent (or XP) job, and if the agent (or XP) job is setup as mut ex with a mainframe job that is also in the submit cycle, and the agent (or XP) job is submitted before the mainframe job.</p> <p>SYMPTOMS:</p> <p>Job submitted when it should not be.</p> <p>IMPACT:</p> <p>Medium.</p> <p>CIRCUMVENTION:</p> <p>If possible, use PSP=Y.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem:</p> <p>7 3984</p> <p>Copyright (C) 2019 CA. All rights reserved. R00102-AL2121-SP0</p> <p>DESC(SASSSSM0 - MUT EX NOT HOLDING JOB / PSP=N). ++VER (Z038) FMID (CAL2C10) SUP (ST10865)</p>

CA Workload Automation CA 7 Edition 12.1
 CA RS 2001 - PTF SO11207 Details

Service	Details
SO11207	<p>SO11207 M.C.S. ENTRIES = ++PTF (SO11207)</p> <p>CA7 HANG ON CANCEL OF JOB</p> <p>PROBLEM DESCRIPTION:</p> <p>A timing condition may cause CA 7 to hang when processing a CANCEL command for an agent job that uses a VRM RCT resource and FORCE=YES is specified on the command.</p> <p>This hang has the potential to occur if the CANCEL command is issued while another job utilizing the same VRM RCT resource is going through the submission process.</p> <p>SYMPTOMS:</p> <p>Jobs stop being tracked and submitted. Some commands that access the queues do not respond.</p> <p>IMPACT:</p> <p>Most CA7ONL activity stops. Some CA 7 commands may be able to execute successfully.</p> <p>CIRCUMVENTION:</p> <p>Cancel and restart CA 7.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WA CA 7 Edition Version 12.0 CA WA CA 7 Edition Release 12.1</p> <p>Related Problem: 7 3989</p> <p>Copyright (C) 2019 CA. All rights reserved. R00104-AL2121-SP0</p> <p>DESC(CA7 HANG ON CANCEL OF JOB). ++VER (Z038) FMID (CAL2C10) SUP (CC10014 ST11157 ST11207)</p> <p>MCS SO10865 STARTS ON PAGE 0002 MCS SO11207 STARTS ON PAGE 0002</p>

CA Workload Automation CA 7 Edition 12.1
CA RS 2001 Product/Component Listing

Product Family	Product	Release
Scheduling	CA WA CA 7 EDITION	12.01.00
Systems Management	CA GENERAL TRANSACTION SERVER	12.00.00
The CA RS 2001 Product/Component Count for this release is 2		

CA Workload Automation CA 7 Edition 12.1
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2001	SO11207	CAL2C10
	SO10865	CAL2C10
CAR1912	SO10831	CAL2C10
	SO10725	CAL2C10
	SO10636	CAL2C10
	SO10513	CAL2C10
CAR1911	SO10577	CAL2C10
	SO10449	CAL2C10
	SO10363	CAL2C10
	SO10352	CAL2C10
CAR1910	SO10242	CAL2C10
	SO10179	CAL2C10
	SO10148	CAL2C10
	SO10012	CAL2C10
	SO10010	CAL2C10
	SO09931	CAL2C10
	SO09918	CAL2C10
	SO09914	CAL2C10
CAR1909	SO09660	CAL2C10
	SO09540	CAL2C10
	SO09440	CAL2C10
	SO09397	CAL2C10
	SO09139	CAL2C10
	SO09030	CAL2C10
	SO09249	CAL2C10
CAR1908	SO09167	CAL2C10
	SO09141	CAL2C10
	SO09124	CAL2C10
	SO08992	CAL2C10
CAR1907	SO08777	CAL2C10
	SO08768	CAL2C10
	SO08547	CAL2C10
	SO08417	CAL2C10
	SO08412	CAL2C10
	SO08370	CAL2C10
	SO08345	CAL2C10
	SO08536	CAL2C10
CAR1906	SO08410	CAL2C10
	SO08387	CAL2C10
	SO08344	CAL2C10
	SO08337	CAL2C10
	SO08335	CAL2C10
	SO08315	CAL2C10
	SO07921	CAL2C10
CAR1811	RO88556	CD51C00