

CA Workload Automation CA 7 Edition 12.1
CA RS 2009 Service List

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Service	Description	Type
S013964	DISASTER CLASS SUPPORT FOR IDASH	PTF
S014328	CA 7 PASS TICKET ENHANCEMENT	PTF
S014343	CA 7 SERVER FOR IDASH - ADDRESS SPACE STOP HANG	PTF
The CA RS 2009 service count for this release is 3		

CA Workload Automation CA 7 Edition
CA RS 2009 Service List for CAL2C10

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FMID	Service	Description	Type
CAL2C10	S013964	DISASTER CLASS SUPPORT FOR IDASH	PTF
	S014328	CA 7 PASS TICKET ENHANCEMENT	PTF
	S014343	CA 7 SERVER FOR IDASH - ADDRESS SPACE STOP HANG	PTF
The CA RS 2009 service count for this FMID is 3			

Service	Details
S013964	<p>S013964 M.C.S. ENTRIES = ++PTF (S013964)</p> <p>DISASTER CLASS SUPPORT FOR IDASH</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>CA 7 Server for iDash to send Disaster class information of CA 7 job to iDash.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WA CA 7 Edition Version 12.0</p> <p>CA WA CA 7 Edition Release 12.1</p> <p>Related Problem:</p> <p>7 3991</p> <p>Copyright (C) 2020 CA. All rights reserved. R00135-AL2121-SP0</p> <p>DESC(DISASTER CLASS SUPPORT FOR IDASH).</p> <p>++VER (Z038)</p> <p>FMID (CAL2C10)</p> <p>PRE (S013645)</p> <p>SUP (ST13964)</p>

Service	Details	
SO14328	SO14328 M.C.S. ENTRIES = ++PTF (SO14328)	
	CA 7 PASS TICKET ENHANCEMENT	
	ENHANCEMENT DESCRIPTION:	
	The CA 7 Pass Ticket feature allows sites to use Pass Tickets in place of passwords when logging on to CA 7. A pass ticket is a one-time only password substitute that is automatically generated by an authentication server such as Broadcom's (formerly CA) Single Signon Option or IBM's Network Security Program or on behalf of a client workstation requesting access to a mainframe application, such as the CA-TPX session manager or another session manager.	
	Specific details on Pass Ticket implementation can be found at techdocs.broadcom.com. Search for CA 7 and select the CA Workload Automation CA 7 Edition item. Then review the following sections:	
	1 - Securing - Security Best Practices	
	Using Pass Tickets	
	2 - Configuring - Programming	
	Manage the Initialization File - SECURITY statement and PTAPPL keyword.	
	PRODUCT(S) AFFECTED:	
	CA WA CA 7 Edition	Release 12.1
	Related Problem:	
	7	4022
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	DESC(CA 7 PASS TICKET ENHANCEMENT).	
	++VER (Z038)	
	FMID (CAL2C10)	
	PRE (S011293 S013645)	
	SUP (S009249 ST09249 ST14328)	
	++HOLD (SO14328) SYSTEM FMID(CAL2C10)	
	REASON (ACTION) DATE (20237)	
	COMMENT (
	+-----+-----+	
	CA WA CA 7 Edition	Release 12.1
	+-----+-----+	
	SEQUENCE	Both before Apply and after Apply
	+-----+-----+	
	PURPOSE	Describes what clients need to be aware of with the
		Pass Ticket Enhancement.
	+-----+-----+	
	USERS	CA 7 Users and possibly Operations
	AFFECTED	
	+-----+-----+	
	KNOWLEDGE	CA 7 logon and possibly Automation
	REQUIRED	
	+-----+-----+	
	ACCESS	CA 7
	REQUIRED	
	+-----+-----+	

	* STEPS TO PERFORM *	

Service	Details
	<p>*****</p> <p>Sites using Pass Tickets should be aware that a direct RACROUTE call is used to authenticate either the pass ticket or password. Error messages returned are what the external security product (CA-ACF2, IBM RACF, or CA Top Secret) provides and may or may not match the messages typically seen when a CA 7 logon error occurs. Sites that use automation to capture these errors may need to update their automation selection criteria.</p> <p>Also note the /DISPLAY,ST=SEC display has been updated. A new item, PASS TICKET APPL has been added to the display. As a result of adding the PASS TICKET APPL setting, sites will note that the BYPASS SECURITY information now appears on line 12 instead of line 11. The use of BYPASS SECURITY is not recommended so most sites typically do not see this item displayed. It is only shown if the BLPSEC keyword is coded on the SECURITY initialization file statement.</p> <p>).</p> <p>++HOLD (SO14328) SYSTEM FMID(CAL2C10)</p> <p>REASON (DOC) DATE (20237)</p> <p>COMMENT (</p> <pre> +-----+ CA WA CA 7 Edition Release 12.1 +-----+ ***** * PUBLICATION * ***** </pre> <p>The following documentation changes have been made in support of the Pass Ticket feature.</p> <p>New Message</p> <p>CAL2T900E</p> <p>CAL2T900E SAFRC(xxxx) RACROUTE(yyyy/zzzz) message</p> <p>Reason:</p> <p>An attempt to verify the CA 7 logon attempt failed the external security check. The xxxx value represents the SAF return code. The yyyy/zzzz values represent the RACROUTE return and reason codes. The message provides a description of why the logon attempt failed.</p> <p>Action:</p> <p>Resolve the reason for the failure and retry. Additional information pertaining to the SAF and RACROUTE return/reason codes can be found in the z/OS Security Server RACROUTE Macro Reference. Note: Sites will normally see a specific CA ACF2, IBM RACF, or CA Top Secret message when the CA 7 logon fails. The CAL2T900E message is a fall back message in the event the external security product does not supply a primary message.</p> <p>New SECURITY Initialization File keyword</p> <p>PTAPPL</p> <p>(Optional) Specifies the CA 7 APPLID that should be used to validate logon requests using a Pass Ticket. Note that normal passwords will continue to work should a Pass Ticket not be supplied. This field can be up to eight characters.</p> <p>Securing - Security Best Practices</p> <p>A new topic has been added to this section called 'Using Pass Tickets'. It describes how to configure CA 7</p>

Service	Details
	and your external security product so you can use Pass Tickets.).

Service	Details	
SO14343	SO14343 M.C.S. ENTRIES = ++PTF (SO14343)	
	CA 7 SERVER FOR IDASH - ADDRESS SPACE STOP HANG	
	PROBLEM DESCRIPTION:	
	It is possible in CA 7 Server for iDash for a timing error to cause the application to hang and not shut down after a stop is issued for the address space.	
	SYMPTOMS:	
	Application does not stop when a stop address space command is issued.	
	IMPACT:	
	Application does not stop.	
	CIRCUMVENTION:	
	Stop the monitor instance using a STOP command before attempting to stop the address space.	
	PRODUCT(S) AFFECTED:	
	CA WA CA 7 Edition	Version 12.0
	CA WA CA 7 Edition	Release 12.1
	Related Problem:	
	7	4020
	Copyright (C) 2020 CA. All rights reserved. R00138-AL2121-SP0	
	DESC(CA 7 SERVER FOR IDASH - ADDRESS SPACE STOP HANG).	
	++VER (Z038)	
	FMID (CAL2C10)	
	PRE (S010179 S013645)	
	SUP (ST14343)	
	MCS	S013964 STARTS ON PAGE 0002
	MCS	S014328 STARTS ON PAGE 0003
	MCS	S014343 STARTS ON PAGE 0006

CA Workload Automation CA 7 Edition 12.1
CA RS 2009 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 2009 Product/Component Count for this release is 2		

CA RS Level	Service	FMID
CAR2009	S014343	CAL2C10
	S014328	CAL2C10
	S013964	CAL2C10
CAR2008	S014047	CAL2C10
	S013883	CAL2C10
	S013874	CAL2C10
	S013848	CAL2C10
	S013830	CAL2C10
	S013819	CAL2C10
	S013601	CD51C00
CAR2007	S013645	CAL2C10
	S013603	CAL2C10
	S013411	CAL2C10
CAR2006	S013185	CAL2C10
	S012954	CAL2C10
	S012719	CAL2C10
CAR2005	S012633	CD51C00
	S012610	CAL2C10
CAR2004	S012496	CAL2C10
	S012322	CAL2C10
CAR2003	S012119	CAL2C10
	S012057	CAL2C10
	S011814	CAL2C10
CAR2002	S011533	CAL2C10
	S011506	CAL2C10
	S011398	CAL2C10
	S011293	CAL2C10
CAR2001	S011207	CAL2C10
	S010865	CAL2C10
CAR1912	S010831	CAL2C10
	S010725	CAL2C10
	S010636	CAL2C10
	S010513	CAL2C10
CAR1911	S010577	CAL2C10
	S010449	CAL2C10
	S010363	CAL2C10
	S010352	CAL2C10
CAR1910	S010242	CAL2C10
	S010179	CAL2C10
	S010148	CAL2C10
	S010012	CAL2C10
	S010010	CAL2C10
	S009931	CAL2C10
	S009918	CAL2C10
	S009914	CAL2C10
CAR1909	S009660	CAL2C10
	S009540	CAL2C10

CA RS Level	Service	FMID
	S009440	CAL2C10
	S009397	CAL2C10
	S009139	CAL2C10
	S009030	CAL2C10
CAR1908	S009249	CAL2C10
	S009167	CAL2C10
	S009141	CAL2C10
	S009124	CAL2C10
CAR1907	S008992	CAL2C10
	S008777	CAL2C10
	S008768	CAL2C10
	S008547	CAL2C10
	S008417	CAL2C10
	S008412	CAL2C10
	S008370	CAL2C10
	S008345	CAL2C10
CAR1906	S008536	CAL2C10
	S008410	CAL2C10
	S008387	CAL2C10
	S008344	CAL2C10
	S008337	CAL2C10
	S008335	CAL2C10
	S008315	CAL2C10
	S007921	CAL2C10
CAR1811	R088556	CD51C00