

CA Workload Automation CA 7 Edition 11.3
CA RS 1607 Service List

Release	Service	Description	Type
11.3	RO86530	BWPC CHAINRESTART LOGID LENGTH	PTF
	RO87393	CAIASDEC - AGENT JOBS - LRLOG TIMES MIN OFF	PTF
	RO90199	SASSX2UN SOC1 WITH EMPTY MEMBER	PTF
	RO90262	CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR	PTF
	RO90263	CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR	PTF
	RO90539	SASSLDDL - USER EXIT USE OF SLOAD AND R1	PTF
	RO90599	SASSSCMV - /GVAR / JOBNAME / \$,#,@ PROBLEM	PTF
The CA RS 1607 service count for this release is 7			

CA Workload Automation CA 7 Edition
CA RS 1607 Service List for CAL2B30

FMID	Service	Description	Type
CAL2B30	RO86530	BWPC CHAINRESTART LOGID LENGTH	PTF
	RO90199	SASSX2UN S0C1 WITH EMPTY MEMBER	PTF
	RO90262	CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR	PTF
	RO90539	SASSLDDL - USER EXIT USE OF SLOAD AND R1	PTF
	RO90599	SASSSCMV - /GVAR / JOBNAME / \$, #, @ PROBLEM	PTF
The CA RS 1607 service count for this FMID is 5			

CA Workload Automation CA 7 Edition
CA RS 1607 Service List for CAL2B31

FMID	Service	Description	Type
CAL2B31	RO90263	CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR	PTF
The CA RS 1607 service count for this FMID is 1			

CA Workload Automation CA 7 Edition
CA RS 1607 Service List for CIASB00

FMID	Service	Description	Type
CIASB00	RO87393	CAIASDEC - AGENT JOBS - LRLOG TIMES MIN OFF	PTF
The CA RS 1607 service count for this FMID is 1			

CA Workload Automation CA 7 Edition 11.3
CA RS 1607 - PTF RO86530 Details

Release	Service	Details
11.3	RO86530	<p>RO86530 M.C.S. ENTRIES = ++PTF (RO86530)</p> <p>BWPC CHAINRESTART LOGID LENGTH</p> <p>PROBLEM DESCRIPTION: The LOGID CLANG statement may not be generated correctly when attempting to restart a Business Warehouse Process Chain agent job.</p> <p>SYMPTOMS: The job does not get sent to IAS. LQ command output shows a status of 'CAIAS0003E Value to long for keyword LOGID'.</p> <p>IMPACT: Only when attempting to restart BWPC agent jobs.</p> <p>CIRCUMVENTION: Restart the job on the SAP system where the job would normally be run.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3568</p> <p>Copyright (C) 2016 CA. All rights reserved. R00810-AL2113-SP1</p> <p>DESC(BWPC CHAINRESTART LOGID LENGTH). ++VER (Z038) FMID (CAL2B30) PRE (RO30845 RO55172) SUP (RO81587 TR81587 TR86530) ++HOLD (RO86530) SYSTEM FMID(CAL2B30) REASON (ACTION) DATE (16155) COMMENT (</p> <pre> +-----+ CA Workload Automation SE Release 11.3 +-----+ SEQUENCE Before Restart +-----+ PURPOSE Apply IAS PTF R081586 before Restart +-----+ USERS CA 7 AFFECTED +-----+ KNOWLEDGE Product Administration REQUIRED +-----+ ACCESS Authority to apply PTFs REQUIRED +-----+ </pre> <p>***** * STEPS TO PERFORM * *****</p> <p>Install IAS PTF R081586 before restarting CA 7. Both R086530 (CA 7) and R081586 (IAS) are needed for complete functionality.).</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1607 - PTF RO87393 Details

Release	Service	Details
11.3	RO87393	<p>RO87393 M.C.S. ENTRIES = ++PTF (RO87393)</p> <p>CAIASDEC - AGENT JOBS - LRLOG TIMES MIN OFF</p> <p>PROBLEM DESCRIPTION:</p> <p>For agent jobs that run through CA 7, the LRLOG time values may be a minute off. This usually does not matter, but for repeat jobs, this could make a difference of several minutes after many iterations if TYPE=START is used instead of TYPE=CLOCK. This fix will keep the possible minute difference from occurring.</p> <p>SYMPTOMS:</p> <p>LRLOG time values off by one minute.</p> <p>IMPACT:</p> <p>Low.</p> <p>CIRCUMVENTION:</p> <p>Use TYPE=CLOCK for repeat jobs.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Interactive Agent Services Release 11.0 CA Interactive Agent Services Version 12.0</p> <p>Related Problem:</p> <p>IAS 96</p> <p>Copyright (C) 2016 CA. All rights reserved. R00110-IAS110-SP1</p> <p>DESC(CAIASDEC - AGENT JOBS - LRLOG TIMES MIN OFF). ++VER (Z038) FMID (CIASB00) PRE (RO18783 RO30419 RO41474 RO43654 RO47077) SUP (RO38721 TR38721 TR87393)</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1607 - PTF RO90199 Details

Release	Service	Details
11.3	RO90199	<p>RO90199 M.C.S. ENTRIES = ++PTF (RO90199)</p> <p>SASSX2UN S0C1 WITH EMPTY MEMBER</p> <p>PROBLEM DESCRIPTION: When converting CA7TOUNI jobs to XPJOBS using the conversion utility, it is possible to get a S0C1 abend. This occurs when you have an empty member in the partitioned data set that is being processed.</p> <p>SYMPTOMS: S0C1 abend in SASSX2UN.</p> <p>IMPACT: Conversion utility fails.</p> <p>CIRCUMVENTION: Delete any empty members in the PDS that is being processed.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3653</p> <p>Copyright (C) 2016 CA. All rights reserved. R00846-AL2113-SP1</p> <p>DESC(SASSX2UN S0C1 WITH EMPTY MEMBER). ++VER (Z038) FMID (CAL2B30) PRE (RO48084 RO51564) SUP (RO28997 TR28997 TR90199)</p>

CA Workload Automation CA 7 Edition 11.3
CA RS 1607 - PTF RO90262 Details

Release	Service	Details
11.3	RO90262	<p>RO90262 M.C.S. ENTRIES = ++PTF (RO90262)</p> <p>CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>When the CA-7 Server for iDash task, or JFM task, are started too closely with the CA7ONL task, the attempt to connect to CA7's TCP-IP terminal interface fails. This will be unpredictable due to the race condition between CA7ONL finishing initialization of the interface and the other task accessing the control block for the interface. When CA-7 Server for iDash loses this race, the CAL2M568E WTO will be displayed in any iDash admin panel attempting to define a CA7 instance (or use the test key on existing definitions).</p> <p>SYMPTOMS:</p> <p>The CA-7 Server for iDash, or JFM, task will display empty results in the CAL2M178I and CAL2M179I WTOs where the hostname and IP/port for the CA7 host system should appear. Further symptoms depend on the specific task being used (CA-7 Server for iDash vs. JFM), but include CAL2M568E errors, failure on any end-point functionality attempting to execute CA7 commands, or lack of data dependent on CA7 command output.</p> <p>IMPACT:</p> <p>Low business impact; the monitor may be cycled with operator commands to restore communication once the CA7ONL task has finished its TCP/IP terminal interface initialization. The entire CA-7 Server for iDash, or JFM, task may be cycled instead to achieve the same effect.</p> <p>CIRCUMVENTION:</p> <p>Do not start the CA-7 Server for iDash, or JFM, task until CA7ONL has completed initialization and begun submitting jobs.</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: 7 3645</p> <p>Copyright (C) 2016 CA. All rights reserved. R00847-AL2113-SP1</p> <p>DESC(CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR). ++VER (Z038) FMID (CAL2B30) PRE (RO20033 RO20938 RO21118 RO29680 RO53214) SUP (RO51591 RO64877 RO87244 TR51591 TR64877 TR87155 TR87244 TR90262) ++IF FMID(CAL2B31) REQ(RO90263) .</p>

CA Workload Automation CA 7 Edition 11.3
CA RS 1607 - PTF RO90263 Details

Release	Service	Details
11.3	RO90263	<p>RO90263 M.C.S. ENTRIES = ++PTF (RO90263)</p> <p>CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>When the CA-7 Server for iDash task, or JFM task, are started too closely with the CA7ONL task, the attempt to connect to CA7's TCP-IP terminal interface fails. This will be unpredictable due to the race condition between CA7ONL finishing initialization of the interface and the other task accessing the control block for the interface. When CA-7 Server for iDash loses this race, the CAL2M568E WTO will be displayed in any iDash admin panel attempting to define a CA7 instance (or use the test key on existing definitions).</p> <p>SYMPTOMS:</p> <p>The CA-7 Server for iDash, or JFM, task will display empty results in the CAL2M178I and CAL2M179I WTOs where the hostname and IP/port for the CA7 host system should appear. Further symptoms depend on the specific task being used (CA-7 Server for iDash vs. JFM), but include CAL2M568E errors, failure on any end-point functionality attempting to execute CA7 commands, or lack of data dependent on CA7 command output.</p> <p>IMPACT:</p> <p>Low business impact; the monitor may be cycled with operator commands to restore communication once the CA7ONL task has finished its TCP/IP terminal interface initialization. The entire CA-7 Server for iDash, or JFM, task may be cycled instead to achieve the same effect.</p> <p>CIRCUMVENTION:</p> <p>Do not start the CA-7 Server for iDash, or JFM, task until CA7ONL has completed initialization and begun submitting jobs.</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: 7 3645</p> <p>Copyright (C) 2016 CA. All rights reserved. R00847-AL2113-SP1</p> <p>DESC(CA-7 SERVER FOR IDASH / JFM AND CAL2M568E ERROR). ++VER (Z038) FMID (CAL2B31) PRE (RO20161 RO20480 RO31277 RO51292 RO52129 RO55213 RO60629 RO67807 RO71985 RO79030 RO83290 RO85842 RO87253 RO88201) SUP (RO89819 TR89819 TR90263) ++IF FMID(CAL2B30) REQ(RO90262) .</p>

CA Workload Automation CA 7 Edition 11.3
CA RS 1607 - PTF RO90539 Details

Release	Service	Details
11.3	RO90539	<p>RO90539 M.C.S. ENTRIES = ++PTF (RO90539)</p> <p>SASSLDDL - USER EXIT USE OF SLOAD AND R1</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix corrects an internal setting within CA 7, and does not have any impact on the current running of CA 7. The only possible impact would be for any user exits that may be using the CA 7 macro of SLOAD. The size in bytes of the module being loaded should be returned in register 1 (R1), but the value returned in R1 was not always the size. Note that the SASSLDDL module is part of the composite LKED of UCC7.</p> <p>SYMPTOMS:</p> <p>R1 not always set.</p> <p>IMPACT:</p> <p>Low.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r11.3</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 3662</p> <p>Copyright (C) 2016 CA. All rights reserved. R00848-AL2113-SP1</p> <p>DESC(SASSLDDL - USER EXIT USE OF SLOAD AND R1). ++VER (Z038) FMID (CAL2B30) SUP (TR90539)</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1607 - PTF RO90599 Details

Release	Service	Details
11.3	RO90599	<p>RO90599 M.C.S. ENTRIES = ++PTF (RO90599)</p> <p>SASSSCMV - /GVAR / JOBNAME / \$, #, @ PROBLEM</p> <p>PROBLEM DESCRIPTION: Error message SCMV-65 is gotten using the /GVAR command when the specified jobname contains a national character (\$, #, @).</p> <p>SYMPTOMS: Message SCMV-65 .</p> <p>IMPACT: Does not allow the /GVAR command to be used for jobs when the jobname contains a national character.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3663</p> <p>Copyright (C) 2016 CA. All rights reserved. R00850-AL2113-SP1</p> <p>DESC(SASSSCMV - /GVAR / JOBNAME / \$, #, @ PROBLEM). ++VER (Z038) FMID (CAL2B30) SUP (RO43511 TR43511 TR90599)</p>