

CA Workload Automation CA 7 Edition 11.3  
CA RS 1407 Service List

Release	Service	Description	Type
11.3	RO63444	GENERATING A MISLEADING MSG WHILE PRODUCING FLOW CHART	PTF
	RO69265	SASSSLIN - CA-7.020 ERROR DOING LJCK COMMAND	PTF
	RO70430	SASSSM23 - DB.11 SECURITY CHECKING	PTF
	RO70550	ADD SUPPORT FOR IDASH TO JFM	** PRP **
	RO71171	AL2JFM - REGION & MEMLIMIT INCORRECT	*HIP/PRP*
The CA RS 1407 service count for this release is 5			

CA Workload Automation CA 7 Edition  
CA RS 1407 Service List for CAL2B30

FMID	Service	Description	Type
CAL2B30	RO63444	GENERATING A MISLEADING MSG WHILE PRODUCING FLOW CHART	PTF
	RO69265	SASSSLIN - CA-7.020 ERROR DOING LJCK COMMAND	PTF
	RO70430	SASSSM23 - DB.11 SECURITY CHECKING	PTF
The CA RS 1407 service count for this FMID is 3			

CA Workload Automation CA 7 Edition  
CA RS 1407 Service List for CAL2B31

FMID	Service	Description	Type
CAL2B31	RO70550	ADD SUPPORT FOR IDASH TO JFM	** PRP **
	RO71171	AL2JFM - REGION & MEMLIMIT INCORRECT	*HIP/PRP*
The CA RS 1407 service count for this FMID is 2			

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1407 - PTF RO63444 Details

Release	Service	Details
11.3	RO63444	<p>RO63444 M.C.S. ENTRIES = ++PTF (RO63444)</p> <p>GENERATING A MISLEADING MSG WHILE PRODUCING FLOW CHART            PROBLEM DESCRIPTION:            Running Forecast views of a job with large flow can come back with a misleading message if there are no items to satisfy request.            Now the CA 7 Web Client will generate an error message, MAX # ROWS EXCEEDED. REFINE FILTER CRITERIA, if the forecast job has more than 32K data.            SYMPTOMS:            Display a misleading message.            IMPACT:            See above.            CIRCUMVENTION:            None.            PRODUCTS AFFECTED:            CA 7 r11.3            PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3            Star Problem(s):            7 2932            Copyright (C) 2014 CA. All rights reserved. R00656-AL2113-SP1</p> <p>DESC(GENERATING A MISLEADING MSG WHILE PRODUCING FLOW CHART).            ++VER (Z038)            FMID (CAL2B30)            PRE ( R027333 R032830 R037930 R049540 )            SUP ( TR63444 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1407 - PTF RO69265 Details

Release	Service	Details
11.3	RO69265	<p>RO69265 M.C.S. ENTRIES = ++PTF (RO69265)</p> <p>SASSSLIN - CA-7.020 ERROR DOING LJCK COMMAND</p> <p>PROBLEM DESCRIPTION:            The output of an LJCK command can get a CA-7.020 error, and can leave an outstanding ENQ for the library that contains the JCL. The problem can occur if the result of the command goes over 254 pages.</p> <p>This fix will correct the problem - if there is more than 254 pages of output, only the first 254 pages will be produced, with the last line of output indicating that the output is truncated.</p> <p>SYMPTOMS:            CA-7.020 error message, and possible data set ENQ left outstanding.</p> <p>IMPACT:            May have to recycle CA-7 to free the ENQ.</p> <p>CIRCUMVENTION:            Do not use the LJCK command that may generate more than 255 pages of output.            Can also use the option of LIST=ERRORS with LJCK.</p> <p>PRODUCTS AFFECTED:            CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span></p> <p>Star Problem(s):            7 3269</p> <p>Copyright (C) 2014 CA. All rights reserved. R00694-AL2113-SP1</p> <p>DESC(SASSSLIN - CA-7.020 ERROR DOING LJCK COMMAND).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO16657 RO43922 RO55172 )            SUP ( RO48785 RO57928 TR48785 TR57928 TR69265 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1407 - PTF RO70430 Details

Release	Service	Details
11.3	RO70430	<p>RO70430 M.C.S. ENTRIES = ++PTF (RO70430)</p> <p>SASSSM23 - DB.11 SECURITY CHECKING</p> <p>PROBLEM DESCRIPTION:            The panel checking done for the DB.11 panel is not being done properly. As an example, this could allow an update of an agent job's panel when access should be denied.</p> <p>SYMPTOMS:            Improper panel security checking for DB.11 .</p> <p>IMPACT:            Medium.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCTS AFFECTED:            CA 7 r11.3</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span></p> <p>Star Problem(s):            7 3297</p> <p>Copyright (C) 2014 CA. All rights reserved. R00703-AL2113-SP1</p> <p>DESC(SASSSM23 - DB.11 SECURITY CHECKING).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO55172 )            SUP ( TR70430 )</p>

CA Workload Automation CA 7 Edition 11.3  
CA RS 1407 - PTF RO70550 Details

Release	Service	Details
11.3	RO70550	<p>RO70550 M.C.S. ENTRIES = ++PTF (RO70550)</p> <p>ADD SUPPORT FOR IDASH TO JFM</p> <p>PROBLEM DESCRIPTION: This enhancement contains updates to the CA 7 Jobflow Monitor (JFM) to support CA Workload Automation iDash. Also included in this enhancement is support for Secure Sockets (SSL) and support for a JFM parameter member prefix. This fix requires CCS 14.1 due to version specific fields being used in ENF calls.</p> <p>SYMPTOMS: CAL2M129W or CAL2M172E messages, Event Listener thread termination, or other problems with products relying on JFM for up-to-date job information.</p> <p>IMPACT: Medium; JFM will fail to work or track ENF events.</p> <p>CIRCUMVENTION: none</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE <span style="float: right;">Release 11.3</span></p> <p>Star Problem(s): 7 3298</p> <p>Copyright (C) 2014 CA. All rights reserved. R00704-AL2113-SP1</p> <p>DESC(ADD SUPPORT FOR IDASH TO JFM). ++VER (Z038) FMID (CAL2B31) PRE ( RO16142 RO16322 RO16978 RO18166 RO18537 RO20311 RO67807 ) SUP ( AR67807 TR70550 ) ++IF FMID(CAW1E10) REQ( R055938 R062370) . ++HOLD (RO70550) SYSTEM FMID(CAL2B31) REASON (DEP ) DATE (14150) COMMENT (</p> <pre> +-----+            CA Workload Automation SE JFM                     Release 11.3            +-----+-----+  SEQUENCE   Before using Job Flow Monitor   +-----+-----+  PURPOSE                The format of the ENF Date/Time fields have changed, and               requires r14.1 or greater of CA Common Services to allow               JFM to function.   +-----+-----+  USERS       AFFECTED               All users.   +-----+-----+  KNOWLEDGE   REQUIRED               CA Product Administration, SMP/e, z/OS Systems Programming   +-----+-----+  ACCESS      REQUIRED               1. CA WA SE libraries               2. CCS libraries               3. Operator console   +-----+-----+ ***** * STEPS    TO    PERFORM * ***** 1. Implement CCS r14.1 2. Receive and Apply CCS PTFs: R062370 and R055938 </pre>

CA Workload Automation CA 7 Edition 11.3  
CA RS 1407 - PTF RO70550 Details

Release	Service	Details
		3. Continue with normal process for this PTF )



CA Workload Automation CA 7 Edition 11.3  
 CA RS 1407 - PTF RO71171 Details

Release	Service	Details
11.3	RO71171	<p>RO71171 M.C.S. ENTRIES = ++PTF (RO71171)</p> <p>AL2JFM - REGION &amp; MEMLIMIT INCORRECT</p> <p>PROBLEM DESCRIPTION:</p> <p>The sample JCL member, AL2JFM - used to start the JFM task, contains unusable values in the REGION and MEMLIMIT proc variables. Customers who use this JCL without altering these values will rapidly succumb to a host of memory related abends within the JFM address space. (Provided the instance of JFM is monitoring an active CA7 instance)</p> <p>SYMPTOMS:</p> <p>The range of specific abend codes is wide, but can result in: S422, SOC4, U4083, etc.</p> <p>IMPACT:</p> <p>High: Customers will be unable to use the JFM task, and therefore will also be unable to implement or use Web Client, iDash, or certain features of CPM.</p> <p>CIRCUMVENTION:</p> <p>Alter the REGION to 'OM' and the MEMLIMIT to 'NOLIMIT' before starting the JFM task.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE <span style="float: right;">Release 11.3</span></p> <p>Star Problem(s):</p> <p>7 3313</p> <p>Copyright (C) 2014 CA. All rights reserved. R00706-AL2113-SP1</p> <p>DESC(AL2JFM - REGION &amp; MEMLIMIT INCORRECT).</p> <p>++VER (Z038)</p> <p>FMID (CAL2B31)</p> <p>PRE ( RO51292 RO67807 )</p> <p>SUP ( AC71173 TR71171 )</p>