

CA Workload Automation CA 7 Edition 11.3  
CA RS 1506 Service List

Release	Service	Description	Type
11.3	RO79506	S0C4 IN JFM ON WARM START IF NUMBER OF CPM FLOWS > 145	PTF
	RO79828	JFM - TIMING SENSITIVE JOB OBJECT DUPLICATION	*HIP/PRP*
	RO80559	SASSSCRJ - S0C4 POSSIBLE AFTER FIX RO78798	*HIP/PRP*
	RO80635	SFMASLIA - LJOB / AGENT JOBS / LIST=NODD	PTF
	RO80643	S0C4 JFM L2JFSTAT.PROCESSDATASETUPDATE+1B8	PTF
	RO80708	LJCK S0C1 WITH AGENTJOB	PTF
	RO80845	S40D, S878, S106 SCHSRVR ABEND	PTF
The CA RS 1506 service count for this release is 7			

CA Workload Automation CA 7 Edition  
CA RS 1506 Service List for CAL2B30

FMID	Service	Description	Type
CAL2B30	RO80559	SASSSCRJ - SOC4 POSSIBLE AFTER FIX RO78798	*HIP/PRP*
	RO80635	SFMASLIA - LJOB / AGENT JOBS / LIST=NODD	PTF
	RO80708	LJCK SOC1 WITH AGENTJOB	PTF
	RO80845	S40D, S878, S106 SCHSRVR ABEND	PTF
The CA RS 1506 service count for this FMID is 4			

CA Workload Automation CA 7 Edition  
CA RS 1506 Service List for CAL2B31

FMID	Service	Description	Type
CAL2B31	RO79506	S0C4 IN JFM ON WARM START IF NUMBER OF CPM FLOWS > 145	PTF
	RO79828	JFM - TIMING SENSITIVE JOB OBJECT DUPLICATION	*HIP/PRP*
	RO80643	S0C4 JFM L2JFSTAT.PROCESSDATASETUPDATE+1B8	PTF
The CA RS 1506 service count for this FMID is 3			

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO79506 Details

Release	Service	Details
11.3	RO79506	<p>RO79506 M.C.S. ENTRIES = ++PTF (RO79506)</p> <p>SOC4 IN JFM ON WARM START IF NUMBER OF CPM FLOWS &gt; 145</p> <p>PROBLEM DESCRIPTION:</p> <p>SOC4 in JFM on WARM start if number of CPM flows &gt; 145. Upon a recycle of JFM doing a warm start this condition will occur.</p> <p>SYMPTOMS:</p> <p>SOC4 and JFM task will come down.</p> <p>IMPACT:</p> <p>JFM will not function.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE <span style="float: right;">Release 11.3</span></p> <p>Related Problem:</p> <p>7 3448</p> <p>Copyright (C) 2015 CA. All rights reserved. R00761-AL2113-SP1</p> <p>DESC(SOC4 IN JFM ON WARM START IF NUMBER OF CPM FLOWS &gt; 145).</p> <p>++VER (Z038)</p> <p>FMID (CAL2B31)</p> <p>PRE ( RO71985 )</p> <p>SUP ( TR79506 )</p>

CA Workload Automation CA 7 Edition 11.3  
CA RS 1506 - PTF RO79828 Details

Release	Service	Details
11.3	RO79828	<p>RO79828 M.C.S. ENTRIES = ++PTF (RO79828)</p> <p>JFM - TIMING SENSITIVE JOB OBJECT DUPLICATION</p> <p>PROBLEM DESCRIPTION:</p> <p>In certain cases, especially with rapidly repeating jobs constantly running in CA7, the window movement logic for JFM's internal prediction window can occur after the active copy of a job has exited the workload, but before JFM has processed the workload entry of its triggered successor. This causes the processing of that workload entry event to spawn a new predicted trigger-stream as if it was a unscheduled demand of a new job.</p> <p>SYMPTOMS:</p> <p>As this problem occurs, JFM will begin to use more CPU and memory to manage its growing internal prediction window. The severity of the growth is directly proportional to the speed and number of triggering jobs in the active workload of CA7. Eventually, this can result in CPU and memory related automation warnings, abends including - but not limited to - S0C1, S0C4, U4039, U4083, or incorrect monitor data for products relying on JFM.</p> <p>IMPACT:</p> <p>Impact is medium to high depending on the type of workload seen in CA7. JFM will continue to function up to a point where system restrictions or abends stop it. No errors will be issued as the problem occurs, only when the symptoms result in other errors.</p> <p>CIRCUMVENTION:</p> <p>You may recycle the JFM task with no impact if the CPU or memory consumption begins to climb as described.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE <span style="float: right;">Release 11.3</span> CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem: 7 3453</p> <p>Copyright (C) 2015 CA. All rights reserved. R00766-AL2113-SP1</p> <p>DESC(JFM - TIMING SENSITIVE JOB OBJECT DUPLICATION). ++VER (Z038) FMID (CAL2B31) PRE ( R016741 R018082 R018693 R019590 R020161 R020234 R020291 R020480 R020737 R020849 R020959 R021084 R021231 R021395 R021645 R031277 R051292 R052586 R055213 R062267 R067543 R067807 R071985 ) SUP ( DC71173 R018057 R032273 R069273 TR15182 TR18057 TR32273 TR69273 TR79828 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO80559 Details

Release	Service	Details
11.3	RO80559	<p>RO80559 M.C.S. ENTRIES = ++PTF (RO80559)</p> <p>SASSSCRJ - SOC4 POSSIBLE AFTER FIX RO78798</p> <p>PROBLEM DESCRIPTION:            After fix RO78798 a possible SOC4 can occur. The problem is very timing and data dependent, along with use of external data set tracking or U7SVC with D= processing. Involved is the use of multiple internal CA 7 JOB and DATASET completion tables, so is less likely to occur during slower activity times.</p> <p>SYMPTOMS:            SOC4 abend.</p> <p>IMPACT:            Possible CA 7 outage.</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>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3467</p> <p>Copyright (C) 2015 CA. All rights reserved. R00770-AL2113-SP1</p> <p>DESC(SASSSCRJ - SOC4 POSSIBLE AFTER FIX RO78798).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO16351 RO19081 RO32912 RO47090 RO49480 RO78798 )            SUP ( AR78798 TR80559 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO80635 Details

Release	Service	Details
11.3	RO80635	<p>RO80635 M.C.S. ENTRIES = ++PTF (RO80635)</p> <p>SFMASLIA - LJOB / AGENT JOBS / LIST=NODD</p> <p>PROBLEM DESCRIPTION:            The LJOB output for an agent job using LIST=NODD may have some skewing of the output. For example, if the LTERM designation on the DB.11 panel has a null value (blanks), then the SLIA-00 message may show on the line where the one line job data is suppose to be. The problem does not affect a BTI LJOB command.</p> <p>SYMPTOMS:            LJOB output skewed for agent jobs.</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>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3459</p> <p>Copyright (C) 2015 CA. All rights reserved. R00771-AL2113-SP1</p> <p>DESC(SFMASLIA - LJOB / AGENT JOBS / LIST=NODD).            ++VER (Z038)            FMID (CAL2B30)            SUP ( TR80635 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO80643 Details

Release	Service	Details
11.3	RO80643	<p>RO80643 M.C.S. ENTRIES = ++PTF (RO80643)</p> <p>SOC4 JFM L2JFSTAT.PROCESSDATASETUPDATE+1B8</p> <p>PROBLEM DESCRIPTION:            JFM may abend with SOC4 when a dataset defined TYPE: NORM is changed to TYPE: PERM.</p> <p>SYMPTOMS:            See above.</p> <p>IMPACT:            JFM terminates abnormally.</p> <p>CIRCUMVENTION:            Do not change the TYPE attribute from NORM to PERM while JFM is active.</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3468</p> <p>Copyright (C) 2015 CA. All rights reserved. R00772-AL2113-SP1</p> <p>DESC(SOC4 JFM L2JFSTAT.PROCESSDATASETUPDATE+1B8).            ++VER (Z038)            FMID (CAL2B31)            PRE ( RO20480 RO21395 RO31277 RO51292 RO55213 RO71985 )            SUP ( TR80643 )</p>



CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO80708 Details

Release	Service	Details
11.3	RO80708	<p>RO80708 M.C.S. ENTRIES = ++PTF (RO80708)</p> <p>LJCK SOC1 WITH AGENTJOB</p> <p>PROBLEM DESCRIPTION:            CA 7 can take a SOC1 abend if an LJCK command is issued against an agent job that contains a single #HLD card and no valid CLANG statements.</p> <p>SYMPTOMS:            CA 7 comes down with a SOC1 abend.</p> <p>IMPACT:            Rare situation, but can be significant depending when it occurs.</p> <p>CIRCUMVENTION:            Add a valid CLANG statement or a comment.</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3471</p> <p>Copyright (C) 2015 CA. All rights reserved. R00773-AL2113-SP1</p> <p>DESC(LJCK SOC1 WITH AGENTJOB).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO16657 RO43922 RO55172 )            SUP ( RO48785 RO57928 RO69265 RO73430 TR48785 TR57928            TR69265 TR73430 TR80708 )</p>

CA Workload Automation CA 7 Edition 11.3  
 CA RS 1506 - PTF RO80845 Details

Release	Service	Details
11.3	RO80845	<p>RO80845 M.C.S. ENTRIES = ++PTF (RO80845)</p> <p>S40D, S878, S106 SCHSRVR ABEND</p> <p>PROBLEM DESCRIPTION:            Users using the Web Client to 'Check JCL' (the Web Client equivalent of the LJCK command) will get a CAL2A621E L3VP ALLOC CALL FAILED error message if they are not authorized to issue the LJCK command (e.g. get a 'CA-7.012 REQUEST FOR COMMAND ACCESS DENIED BY CA-7') in native CA 7. User will may also see S40D, S106, S878, or SOC4 abends in the SCHSRVR task used by the Web Client.</p> <p>SYMPTOMS:            S40D, S106, S878, or SOC4 abends in the SCHSRVR task associated with the user issuing the Check JCL command in the Web Client.</p> <p>IMPACT:            SCHSRVR task ties up 24-bit storage.</p> <p>CIRCUMVENTION:            None, other than to cancel the associated SCHSRVR task.</p> <p>PRODUCT(S) AFFECTED:            CA Workload Automation SE <span style="float: right;">Release 11.3</span>            CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3474</p> <p>Copyright (C) 2015 CA. All rights reserved. R00774-AL2113-SP1</p> <p>DESC(S40D, S878, S106 SCHSRVR ABEND).            ++VER (Z038)            FMID (CAL2B30)            PRE ( RO37930 )            SUP ( RO42707 TR42707 TR80845 )</p>