

CA Workload Automation CA 7 Edition 11.3
CA RS 1610 Service List

Release	Service	Description	Type
11.3	RO87634	JFM JOBS ENTERING WORKLOAD NOT MATCHED	PTF
	RO87635	JFM JOBS ENTERING WORKLOAD NOT MATCHED	PTF
	RO90727	CPM 0C7 IN CAL2CPMJ	PTF
	RO91075	ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB	PTF
	RO91885	CA 7 SERVER FOR IDASH SOC4 IN SUBSCRIPTION LIST PROCESSING	*HIP/PRP*
	RO92139	CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS	PTF
	RO92140	CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS	PTF
The CA RS 1610 service count for this release is 7			

CA Workload Automation CA 7 Edition
CA RS 1610 Service List for CAL2B30

FMID	Service	Description	Type
CAL2B30	RO87634	JFM JOBS ENTERING WORKLOAD NOT MATCHED	PTF
	RO90727	CPM 0C7 IN CAL2CPMJ	PTF
	RO92139	CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS	PTF
The CA RS 1610 service count for this FMID is 3			

CA Workload Automation CA 7 Edition
CA RS 1610 Service List for CAL2B31

FMID	Service	Description	Type
CAL2B31	RO87635	JFM JOBS ENTERING WORKLOAD NOT MATCHED	PTF
	RO91885	CA 7 SERVER FOR IDASH SOC4 IN SUBSCRIPTION LIST PROCESSING	*HIP/PRP*
	RO92140	CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS	PTF
The CA RS 1610 service count for this FMID is 3			

CA Workload Automation CA 7 Edition
CA RS 1610 Service List for CIASB00

FMID	Service	Description	Type
CIASB00	R091075	ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB	PTF
The CA RS 1610 service count for this FMID is 1			

CA Workload Automation CA 7 Edition 11.3
 CA RS 1610 - PTF RO87634 Details

Release	Service	Details
11.3	RO87634	<p>RO87634 M.C.S. ENTRIES = ++PTF (RO87634)</p> <p>JFM JOBS ENTERING WORKLOAD NOT MATCHED</p> <p>PROBLEM DESCRIPTION: After applying RO86144 it is possible to experience periods of high volume output of WTOs in the JFM started task. Each of these WTOs begins with 'jfError', and are due to a failure to track a workload event. The error was not introduced with RO86144, but the WTOs were, resulting in exposure of this problem. The chain begins whenever an externally created dataset (U7SVC) triggers a job in CA7, and continues for any event related to that job or its successors. Due to the nature of the field involved, not all jobs triggered this way will experience these exact symptoms.</p> <p>SYMPTOMS: Periods of high WTO volume in the JFM task, as well as a slow growth of real storage frames over time, and a lack of the jobs experiencing these errors within any Flow View in Web Client or tracking in CPM.</p> <p>IMPACT: JFM continues to function normally for all other events, but any critical path tracking or workload prediction for jobs triggered by external datasets could fail and produce a WTO to warn the customer.</p> <p>CIRCUMVENTION: Redefine the job to use a direct job trigger, or a normal dataset trigger (from a dataset known/defined to CA7), or replace your U7SVC job with a batch terminal run to directly demand the wanted job, or manually demand the job online.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3576</p> <p>Copyright (C) 2016 CA. All rights reserved. R00825-AL2113-SP1</p> <p>DESC(JFM JOBS ENTERING WORKLOAD NOT MATCHED). ++VER (Z038) FMID (CAL2B30) PRE (RO55212 RO78798) SUP (RO23186 RO64203 TR23186 TR64203 TR87634) ++IF FMID(CAL2B31) REQ(RO87635) .</p>

CA Workload Automation CA 7 Edition 11.3
CA RS 1610 - PTF RO87635 Details

Release	Service	Details
11.3	RO87635	<p>RO87635 M.C.S. ENTRIES = ++PTF (RO87635)</p> <p>JFM JOBS ENTERING WORKLOAD NOT MATCHED</p> <p>PROBLEM DESCRIPTION: After applying RO86144 it is possible to experience periods of high volume output of WTOs in the JFM started task. Each of these WTOs begins with 'jfError', and are due to a failure to track a workload event. The error was not introduced with RO86144, but the WTOs were, resulting in exposure of this problem. The chain begins whenever an externally created dataset (U7SVC) triggers a job in CA7, and continues for any event related to that job or its successors. Due to the nature of the field involved, not all jobs triggered this way will experience these exact symptoms.</p> <p>SYMPTOMS: Periods of high WTO volume in the JFM task, as well as a slow growth of real storage frames over time, and a lack of the jobs experiencing these errors within any Flow View in Web Client or tracking in CPM.</p> <p>IMPACT: JFM continues to function normally for all other events, but any critical path tracking or workload prediction for jobs triggered by external datasets could fail and produce a WTO to warn the customer.</p> <p>CIRCUMVENTION: Redefine the job to use a direct job trigger, or a normal dataset trigger (from a dataset known/defined to CA7), or replace your U7SVC job with a batch terminal run to directly demand the wanted job, or manually demand the job online.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3576</p> <p>Copyright (C) 2016 CA. All rights reserved. R00825-AL2113-SP1</p> <p>DESC(JFM JOBS ENTERING WORKLOAD NOT MATCHED). ++VER (Z038) FMID (CAL2B31) PRE (R015500 R015905 R016741 R017042 R018082 R018693 R019590 R020161 R020234 R020291 R020480 R020737 R020849 R020959 R021084 R021231 R021395 R021645 R021672 R031277 R051292 R052129 R052586 R055173 R055213 R056067 R062267 R067543 R067807 R069883 R071985 R073635 R079030 R080866 R086144 R087253) SUP (DC71173 R018057 R032273 R033609 R063208 R066613 R069273 R079828 R080643 TR15182 TR18057 TR32273 TR33609 TR63208 TR66606 TR66613 TR69273 TR79828 TR79940 TR80643 TR87635) ++IF FMID(CAL2B30) REQ(RO87634) .</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1610 - PTF RO90727 Details

Release	Service	Details
11.3	RO90727	<p>RO90727 M.C.S. ENTRIES = ++PTF (RO90727)</p> <p>CPM 0C7 IN CAL2CPMJ</p> <p>PROBLEM DESCRIPTION: When CPM=JFM is specified in the initialization deck OPTIONS statement, it is possible for CPM to process the due-out date incorrectly when it falls on the last day of the month or take a SOC7 abend when it falls on the last day of the year. In addition, flows in leap years are processed with the due-out date one day off after February 28th.</p> <p>SYMPTOMS: SOC7 in CPM on December 31, or incorrect flow data for due-out date shown in 'Must Complete' field on ISPF interface Job Detail screen.</p> <p>IMPACT: SOC7 in CPM on December 31, or incorrect flow data for due-out date shown in 'Must Complete' field on ISPF interface Job Detail screen.</p> <p>CIRCUMVENTION: Use CPM=YES and JFM=NO in the initialization deck OPTIONS statement.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Release 12.0 CA Critical Path Monitor Release 11.0</p> <p>Related Problem: 7 3661</p> <p>Copyright (C) 2016 CA. All rights reserved. R00852-AL2113-SP1</p> <p>DESC(CPM 0C7 IN CAL2CPMJ). ++VER (Z038) FMID (CAL2B30) PRE (RO15697 RO20961 RO29680 RO53214) SUP (RO17083 RO18169 RO18624 RO19362 RO20620 RO21614 RO57590 TR14826 TR14992 TR17083 TR18169 TR18624 TR19362 TR20620 TR21614 TR57590 TR90727)</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1610 - PTF RO91075 Details

Release	Service	Details
11.3	RO91075	<p>RO91075 M.C.S. ENTRIES = ++PTF (RO91075)</p> <p>ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB ENHANCEMENT DESCRIPTION: Add EXITCODE CLANG statement for NONSTOP_JOB. PRODUCT(S) AFFECTED: CA Interactive Agent Services Release 11.0 CA Interactive Agent Services Version 12.0 Related Problem: IAS 102 Copyright (C) 2016 CA. All rights reserved. R00113-IAS110-SP1</p> <p>DESC(ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB). ++VER (Z038) FMID (CIASB00) PRE (R018783 R030419 R041474 R043654 R044888 R047077 R054616 R088897) SUP (R019491 R027885 R068338 TR14408 TR19491 TR27885 TR68338 TR91075)</p>

CA Workload Automation CA 7 Edtion 11.3
CA RS 1610 - PTF RO91885 Details

Release	Service	Details
11.3	RO91885	<p>RO91885 M.C.S. ENTRIES = ++PTF (RO91885)</p> <p>CA 7 SERVER FOR IDASH S0C4 IN SUBSCRIPTION LIST PROCESSING</p> <p>PROBLEM DESCRIPTION: CA-7 Server for iDash encounters S0C4 during subscription processing. Other abends such as U4089 and S422 may result from the underlying S0C4.</p> <p>SYMPTOMS: The CA-7 Server for iDash abends with a S0C4 which is intercepted by the LE environment. LE responds with a U4089 abend which percolates back to CA-7 Server for iDash and finishes with a S422 abend. The job step completion code appears as the S422 abend.</p> <p>IMPACT: The CA-7 Server for iDash terminates and must be restarted.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3680</p> <p>Copyright (C) 2016 CA. All rights reserved. R00862-AL2113-SP1</p> <p>DESC(CA 7 SERVER FOR IDASH S0C4 IN SUBSCRIPTION LIST PROCESSING). ++VER (Z038) FMID (CAL2B31) PRE (R016142 R016978 R018605 R018686 R019578 R019961 R020480 R021855 R051292 R052129 R052586 R055213 R067807 R071985 R072528 R083290 R085842 R087253 R088201) SUP (IC71173 R018766 R019724 R020612 R033793 R089563 R089651 TR15196 TR18766 TR19724 TR20612 TR33793 TR89563 TR89651 TR91885)</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1610 - PTF RO92139 Details

Release	Service	Details
11.3	RO92139	<p>RO92139 M.C.S. ENTRIES = ++PTF (RO92139)</p> <p>CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS</p> <p>PROBLEM DESCRIPTION: When tracking SLAs within iDash, that include a repeating job anywhere within the critical path iDash calculated, job run prediction for these repeating jobs failed. The query iDash issues at startup, plus two of the workload events, were returning an attribute for repeat count even when the job in CA7 did not use count to control repetition.</p> <p>SYMPTOMS: SLAs that include a repeating job (explicitly or implicitly) might show invalid error states for a short period of time after iDash starts. Some SLAs might not include repeating jobs more than once, when they should show several iterations of the repeating job.</p> <p>IMPACT: Medium: Workload prediction is effected, but real time event data is correct and would 'update' the SLA as work actually runs.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3641</p> <p>Copyright (C) 2016 CA. All rights reserved. R00870-AL2113-SP1</p> <p>DESC(CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS). ++VER (Z038) FMID (CAL2B30) PRE (R032912 R041212 R048632 R071995 R078798 R085994) SUP (TR90025 TR92139) ++IF FMID(CAL2B31) REQ(RO92140) .</p>

CA Workload Automation CA 7 Edition 11.3
 CA RS 1610 - PTF RO92140 Details

Release	Service	Details
11.3	RO92140	<p>RO92140 M.C.S. ENTRIES = ++PTF (RO92140)</p> <p>CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS</p> <p>PROBLEM DESCRIPTION: When tracking SLAs within iDash, that include a repeating job anywhere within the critical path iDash calculated, job run prediction for these repeating jobs failed. The query iDash issues at startup, plus two of the workload events, were returning an attribute for repeat count even when the job in CA7 did not use count to control repetition.</p> <p>SYMPTOMS: SLAs that include a repeating job (explicitly or implicitly) might show invalid error states for a short period of time after iDash starts. Some SLAs might not include repeating jobs more than once, when they should show several iterations of the repeating job.</p> <p>IMPACT: Medium: Workload prediction is effected, but real time event data is correct and would 'update' the SLA as work actually runs.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 11.3 CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3641</p> <p>Copyright (C) 2016 CA. All rights reserved. R00870-AL2113-SP1</p> <p>DESC(CA-7 SERVER FOR IDASH REPEATING JOB SLA PROBLEMS). ++VER (Z038) FMID (CAL2B31) PRE (R019590 R051292 R055173 R055213 R067543 R067807 R087635) SUP (R063208 TR63208 TR90026 TR92140) ++IF FMID(CAL2B30) REQ(RO92139) .</p>