

CA Workload Automation CA 7 Edition 12.0
CA RS 1610 Service List

Release	Service	Description	Type
12.0	R090828	BWPC CHAINRESTART LOGID LENGTH	PTF
	R091084	ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB	PTF
	R091204	CPM 0C7 IN CAL2CPMJ	PTF
	R091714	CA7ONL HANG	**HIPER**
	R091815	SSDB11 - SOC4 RUNNING A HIST 12 OR 02 REPORT	PTF
	R092015	JCL SEQUENCE NUMBERS PLACED INCORRECTLY	PTF
	R092024	CAL2DCVS - SIZING ACTIVE JCL AREA	PTF
	R092147	PRRNJCL COMMAND CAUSING HANG	**HIPER**
The CA RS 1610 service count for this release is 8			

CA Workload Automation CA 7 Edition
 CA RS 1610 Service List for CAL2C00

FMID	Service	Description	Type
CAL2C00	RO90828	BWPC CHAINRESTART LOGID LENGTH	PTF
	RO91204	CPM 0C7 IN CAL2CPMJ	PTF
	RO91714	CA7ONL HANG	**HIPER**
	RO91815	SSDB11 - SOC4 RUNNING A HIST 12 OR 02 REPORT	PTF
	RO92015	JCL SEQUENCE NUMBERS PLACED INCORRECTLY	PTF
	RO92024	CAL2DCVS - SIZING ACTIVE JCL AREA	PTF
	RO92147	PRRNJCL COMMAND CAUSING HANG	**HIPER**
The CA RS 1610 service count for this FMID is 7			

CA Workload Automation CA 7 Edition
CA RS 1610 Service List for CIASC00

FMID	Service	Description	Type
CIASC00	R091084	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 12.0
 CA RS 1610 - PTF RO90828 Details

Release	Service	Details
12.0	RO90828	<p>RO90828 M.C.S. ENTRIES = ++PTF (RO90828)</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. R00639-AL2120-SP1</p> <p>DESC(BWPC CHAINRESTART LOGID LENGTH). ++VER (Z038) FMID (CAL2C00) PRE (RO70950 RO73475 RO83089) SUP (TR90828)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO91084 Details

Release	Service	Details
12.0	RO91084	RO91084 M.C.S. ENTRIES = ++PTF (RO91084) 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. R00030-IAS120-SP1 DESC(ADD EXITCODE CLANG STATEMENT TO IAS FOR NONSTOP JOB). ++VER (Z038) FMID (CIASC00) PRE (RO88982) SUP (RO68799 TR68799 TR91084)

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO91204 Details

Release	Service	Details
12.0	RO91204	<p>RO91204 M.C.S. ENTRIES = ++PTF (RO91204)</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 SOC7abend 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. R00646-AL2120-SP1</p> <p>DESC(CPM 0C7 IN CAL2CPMJ). ++VER (Z038) FMID (CAL2C00) SUP (TR91204)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO91714 Details

Release	Service	Details
12.0	RO91714	<p>RO91714 M.C.S. ENTRIES = ++PTF (RO91714)</p> <p>CA7ONL HANG</p> <p>PROBLEM DESCRIPTION:</p> <p>CA7ONL hangs processing a job name</p> <ol style="list-style-type: none"> 1) that is in completion processing, 2) whose JCL is not being retained in the prior run queue, and 3) that is also being triggered during the same time period. <p>This problem is timing related and will not normally occur on a regular or predictable basis.</p> <p>SYMPTOMS:</p> <p>Jobs stop being tracked and submitted. Commands that access the queues do not respond.</p> <p>IMPACT:</p> <p>Most CA7ONL activity stops. Some CA 7 commands may be able to execute successfully.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WA CA 7 Edition Version 12.0</p> <p>Related Problem:</p> <p>7 3684</p> <p>Copyright (C) 2016 CA. All rights reserved. R00657-AL2120-SP1</p> <p>DESC(CA7ONL HANG).</p> <p>++VER (Z038)</p> <p>F MID (CAL2C00)</p> <p>PRE (R068954 R077899 R084075 R089080)</p> <p>SUP (R067579 R087106 TR67579 TR87106 TR91714)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO91815 Details

Release	Service	Details
12.0	RO91815	<p>RO91815 M.C.S. ENTRIES = ++PTF (RO91815)</p> <p>SSDB11 - SOC4 RUNNING A HIST 12 OR 02 REPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>A SOC4 abend can occur running a history 12 or 02 report. The problem is storage dependent and may not always occur, and also requires that an AGJOB command been done during the time frame for which the report is run.</p> <p>SYMPTOMS:</p> <p>SOC4 abend.</p> <p>IMPACT:</p> <p>Unable to run certain history reports.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r12.0</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WA CA 7 Edition Version 12.0</p> <p>Related Problem:</p> <p>7 3687</p> <p>Copyright (C) 2016 CA. All rights reserved. R00659-AL2120-SP1</p> <p>DESC(SSDB11 - SOC4 RUNNING A HIST 12 OR 02 REPORT).</p> <p>++VER (Z038)</p> <p>FMID (CAL2C00)</p> <p>SUP (TR91815)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO92015 Details

Release	Service	Details
12.0	RO92015	<p>RO92015 M.C.S. ENTRIES = ++PTF (RO92015)</p> <p>JCL SEQUENCE NUMBERS PLACED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: When JCL contains sequence numbers in columns 73-80, the JCL that is placed into the JES queue will only have sequence numbers in columns 76-80.</p> <p>SYMPTOMS: JCL that is placed into the JES queue will only have sequence numbers in columns 76-80 instead of 73-80. This could affect some programs like SAS.</p> <p>IMPACT: Low.</p> <p>CIRCUMVENTION: Remove the sequence numbers in the JCL library or edit (QM.5) the job in the request queue to remove the sequence numbers, for example using NONUM.</p> <p>PRODUCT(S) AFFECTED: CA WA CA 7 Edition Version 12.0</p> <p>Related Problem: 7 3692</p> <p>Copyright (C) 2016 CA. All rights reserved. R00660-AL2120-SP1</p> <p>DESC(JCL SEQUENCE NUMBERS PLACED INCORRECTLY). ++VER (Z038) FMID (CAL2C00) PRE (R066508 R066774 R067504 R070950 R071471 R073108 R078637 R079720 R088077 R089707) SUP (R086807 TR86807 TR89664 TR92015)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO92024 Details

Release	Service	Details
12.0	RO92024	<p>RO92024 M.C.S. ENTRIES = ++PTF (RO92024)</p> <p>CAL2DCVS - SIZING ACTIVE JCL AREA</p> <p>PROBLEM DESCRIPTION: The job (AL2DCC30) that estimates the space required for the Datacom data areas does not properly estimate the space required for the AWL770 data area.</p> <p>SYMPTOMS: The output data area report for AWL shows incorrect estimated blocks and cylinders as these counts are recorded in the AWS area. The AWL area is smaller than expected and the AWS area is larger than expected.</p> <p>IMPACT: The AWL770 data area may not be large enough to hold the job JCL or network information in the request, ready, and active queues.</p> <p>CIRCUMVENTION: Increase the size of the AWL770 area allocation manually.</p> <p>PRODUCT(S) AFFECTED: CA WA CA 7 Edition Version 12.0</p> <p>Related Problem: 7 3693</p> <p>Copyright (C) 2016 CA. All rights reserved. R00661-AL2120-SP1</p> <p>DESC(CAL2DCVS - SIZING ACTIVE JCL AREA). ++VER (Z038) FMID (CAL2C00) PRE (RO70950 RO71471 RO73108) SUP (TR92024)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1610 - PTF RO92147 Details

Release	Service	Details
12.0	RO92147	<p>RO92147 M.C.S. ENTRIES = ++PTF (RO92147)</p> <p>PRRNJCL COMMAND CAUSING HANG</p> <p>PROBLEM DESCRIPTION: A CA7ONL hang can occur when a job is going through completion processing at the same time it and/or its JCL is being deleted using the PRRNJCL or PRRNDEL command.</p> <p>SYMPTOMS: CA7ONL hangs, most processing ceases.</p> <p>IMPACT: An outage occurs, CA7ONL must be recycled.</p> <p>CIRCUMVENTION: Do not issue the PRRNJCL or PRRNDEL command</p> <p>PRODUCT(S) AFFECTED: CA WA CA 7 Edition Version 12.0</p> <p>Related Problem: 7 3701</p> <p>Copyright (C) 2016 CA. All rights reserved. R00663-AL2120-SP1</p> <p>DESC(PRRNJCL COMMAND CAUSING HANG). ++VER (Z038) FMID (CAL2C00) PRE (RO75035 RO83503) SUP (TR92147)</p>