

CA Workload Automation CA 7 Edition 12.0
CA RS 1607 Service List

Release	Service	Description	Type
12.0	RO89868	PROBLEMS USING LXCF,LIST=SMF AND /XCF COMMANDS	PTF
	RO90254	SASSX2UN S0C1 WITH EMPTY MEMBER	PTF
	RO90278	QM40 - INVALID CLASS DATA	PTF
	RO90307	SASSHE06 - HISTORY 6 REPORT AND JOB COMP CODE	PTF
	RO90338	REQUIREMENTS/TRIGGERS NOT RENAMED WHEN DATASET RENAMED	PTF
	RO90356	DUPLICATE KEY FOR TABLE WLO IN JOB AL2DCC50	PTF
	RO90781	AL2DCR10 LOOP	PTF
The CA RS 1607 service count for this release is 7			

CA Workload Automation CA 7 Edition
CA RS 1607 Service List for CAL2C00

FMID	Service	Description	Type
CAL2C00	RO89868	PROBLEMS USING LXCF,LIST=SMF AND /XCF COMMANDS	PTF
	RO90254	SASSX2UN SOC1 WITH EMPTY MEMBER	PTF
	RO90278	QM40 - INVALID CLASS DATA	PTF
	RO90307	SASSHE06 - HISTORY 6 REPORT AND JOB COMP CODE	PTF
	RO90338	REQUIREMENTS/TRIGGERS NOT RENAMED WHEN DATASET RENAMED	PTF
	RO90356	DUPLICATE KEY FOR TABLE WLO IN JOB AL2DCC50	PTF
	RO90781	AL2DCR10 LOOP	PTF
The CA RS 1607 service count for this FMID is 7			

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO89868 Details

Release	Service	Details
12.0	RO89868	<p>RO89868 M.C.S. ENTRIES = ++PTF (RO89868)</p> <p>PROBLEMS USING LXCF,LIST=SMF AND /XCF COMMANDS</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix addresses the following problems:</p> <ol style="list-style-type: none"> 1) Command LXCF,LIST=SMF causes CA7ONL to terminate with U3999 abend. 2) Command /XCF causes CA7ONL to terminate with U3999 abend. 3) Command /XCF causes loop resulting in high CA7ONL CPU usage. 4) Command /XCF does not delete the specified XCFCKPT record. <p>SYMPTOMS:</p> <p>CA7ONL terminates with U3999 abend REASON=00000004.</p> <p>CA7ONL has high CPU utilization.</p> <p>/XCF command does not delete the specified XCFCKPT record.</p> <p>IMPACT:</p> <p>CA7ONL abnormally terminates and must be restarted.</p> <p>CA7ONL high CPU usage affects system performance.</p> <p>XCFCKPT record is not deleted.</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 3638</p> <p>Copyright (C) 2016 CA. All rights reserved. R00623-AL2120-SP1</p> <p>DESC(PROBLEMS USING LXCF,LIST=SMF AND /XCF COMMANDS).</p> <p>++VER (Z038)</p> <p>F MID (CAL2C00)</p> <p>SUP (TR89868)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO90254 Details

Release	Service	Details
12.0	RO90254	<p>RO90254 M.C.S. ENTRIES = ++PTF (RO90254)</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. R00629-AL2120-SP1</p> <p>DESC(SASSX2UN S0C1 WITH EMPTY MEMBER). ++VER (Z038) FMID (CAL2C00) SUP (TR90254)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO90278 Details

Release	Service	Details
12.0	RO90278	<p>RO90278 M.C.S. ENTRIES = ++PTF (RO90278)</p> <p>QM40 - INVALID CLASS DATA</p> <p>PROBLEM DESCRIPTION: If you attempt to XUPD (or XQ, Function U) a job that is missing the JOB CLASS or blank out the JOB CLASS, you will receive an INVALID CLASS DATA message. Space is valid but is not accepted.</p> <p>SYMPTOMS: See Problem Description.</p> <p>IMPACT: Cannot update a job without entering a JOB CLASS.</p> <p>CIRCUMVENTION: Enter a valid JOB CLASS (alphanumeric).</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Version 12.0</p> <p>Related Problem: 7 3655</p> <p>Copyright (C) 2016 CA. All rights reserved. R00630-AL2120-SP1</p> <p>DESC(QM40 - INVALID CLASS DATA). ++VER (Z038) FMID (CAL2C00) PRE (RO70950 RO71471 RO88933) SUP (RO69533 RO70418 TR69533 TR70418 TR90278)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO90307 Details

Release	Service	Details
12.0	RO90307	<p>RO90307 M.C.S. ENTRIES = ++PTF (RO90307)</p> <p>SASSHE06 - HISTORY 6 REPORT AND JOB COMP CODE</p> <p>PROBLEM DESCRIPTION:</p> <p>If a program does not set a valid return code (the valid range is 0-4095), then it is possible that the history 06 report may show a job condition code value that is different than the highest step condition code value. This change will have the job condition code value consistent with the step condition code value, even though neither is valid.</p> <p>SYMPTOMS:</p> <p>History 06 report differences.</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 3650</p> <p>Copyright (C) 2016 CA. All rights reserved. R00631-AL2120-SP1</p> <p>DESC(SASSHE06 - HISTORY 6 REPORT AND JOB COMP CODE). ++VER (Z038) FMID (CAL2C00) PRE (RO75035) SUP (TR90307)</p>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO90338 Details

Release	Service	Details
12.0	RO90338	<p>RO90338 M.C.S. ENTRIES = ++PTF (RO90338)</p> <p>REQUIREMENTS/TRIGGERS NOT RENAMED WHEN DATASET RENAMED</p> <p>PROBLEM DESCRIPTION: Dataset triggers and requirements are not processed correctly when a dataset is renamed using the DB.6 RENAME function.</p> <p>SYMPTOMS: After the dataset is renamed, the triggers and requirements that were defined prior to the rename are not associated with the new dataset name. If the old dataset name is subsequently redefined, triggers and requirements will display under DB.2.6 / DB.3.1 for the redefined dataset name. However, job triggering will not be performed and other unexpected data may display when using LJOB.</p> <p>IMPACT: Requirements and triggers for the new dataset name will not function properly.</p> <p>CIRCUMVENTION: Do not rename datasets. Contact CA Support to aid you in correcting the database for a dataset that was renamed prior to applying this fix.</p> <p>PRODUCT(S) AFFECTED: CA WA CA 7 Edition Version 12.0</p> <p>Related Problem: 7 3656</p> <p>Copyright (C) 2016 CA. All rights reserved. R00633-AL2120-SP1</p> <p>DESC(REQUIREMENTS/TRIGGERS NOT RENAMED WHEN DATASET RENAMED). ++VER (Z038) FMID (CAL2C00) PRE (RO66774 RO70950) SUP (RO76502 TR76502 TR90338)</p>

CA Workload Automation CA 7 Edition 12.0
CA RS 1607 - PTF RO90356 Details

Release	Service	Details																										
12.0	RO90356	<p>RO90356 M.C.S. ENTRIES = ++PTF (RO90356)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. DUPLICATE KEY FOR TABLE WLO IN JOB AL2DCC50 2. SOC4 IN JOB AL2DCB20 (PRECONVERSION) <p>=====</p> <p>DUPLICATE KEY FOR TABLE WLO IN JOB AL2DCC50</p> <p>PROBLEM DESCRIPTION:</p> <p>Output trailers for multi-volume datasets or datasets that are created multiple times in the same job step are not recognized as duplicates during the conversion process.</p> <p>SYMPTOMS:</p> <p>Job AL2DCC50 fails with condition code 8 and the following message: DATACOM ADDIT CALL FAILED RC =94 INT RC =193 - DUPLICATE KEY DATACOM TABLE = WLO IMPORT TABLE = WLO</p> <p>IMPACT:</p> <p>Database cannot be imported successfully and validation will fail.</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 3658</p> <p>=====</p> <p>SOC4 IN JOB AL2DCB20 (PRECONVERSION)</p> <p>PROBLEM DESCRIPTION:</p> <p>Preconversion cannot handle DSNBRs greater than the maximum valid CA 7 DSNBR.</p> <p>SYMPTOMS:</p> <p>SOC4 abend in CAL2DCVP.</p> <p>IMPACT:</p> <p>Preconversion cannot be executed 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 3659</p> <p>Copyright (C) 2016 CA. All rights reserved. R00634-AL2120-SP1</p> <p>DESC(DUPLICATE KEY FOR TABLE WLO IN JOB AL2DCC50). ++VER (Z038) FMID (CAL2C00) PRE (R066546 R068633 R069327 R070950 R071264 R071471 R071846 R072063 R072298 R072640 R072801 R073108 R075762 R081056 R081520 R082354 R086568) SUP (R067503 R082645 R085100 R088753 TR67503 TR82645 TR85100 TR88753 TR90356) ++HOLD (RO90356) SYSTEM FMID(CAL2C00) REASON (ACTION) DATE (16161) COMMENT (</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">CA WA CA 7 Edition</td> <td style="text-align: right;">Version 12.0</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>SEQUENCE</td> <td>After Apply</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>PURPOSE</td> <td>Import new/updated SQL plans into CA Datacom/AD.</td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>USERS</td> <td>All users.</td> </tr> <tr> <td>AFFECTED</td> <td></td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>KNOWLEDGE</td> <td>z/OS Systems Programming</td> </tr> <tr> <td>REQUIRED</td> <td></td> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>ACCESS</td> <td>1. Product libraries</td> </tr> </table>	CA WA CA 7 Edition	Version 12.0	-----		SEQUENCE	After Apply	-----		PURPOSE	Import new/updated SQL plans into CA Datacom/AD.	-----		USERS	All users.	AFFECTED		-----		KNOWLEDGE	z/OS Systems Programming	REQUIRED		-----		ACCESS	1. Product libraries
CA WA CA 7 Edition	Version 12.0																											

SEQUENCE	After Apply																											

PURPOSE	Import new/updated SQL plans into CA Datacom/AD.																											

USERS	All users.																											
AFFECTED																												

KNOWLEDGE	z/OS Systems Programming																											
REQUIRED																												

ACCESS	1. Product libraries																											

CA Workload Automation CA 7 Edition 12.0
CA RS 1607 - PTF RO90356 Details

Release	Service	Details
		<pre> REQUIRED 2. CA Datacom/AD authorization +-----+-----+ ***** * STEPS TO PERFORM * ***** Run CAL2JCL job AL2DCA70. Make sure you always use the most current version of AL2DCA70 from the CAL2JCL dataset. Expect a return code of zero from all steps.).</pre>

CA Workload Automation CA 7 Edition 12.0
 CA RS 1607 - PTF RO90781 Details

Release	Service	Details
12.0	RO90781	RO90781 M.C.S. ENTRIES = ++PTF (RO90781) AL2DCR10 LOOP PROBLEM DESCRIPTION: SYMPTOMS: IMPACT: CIRCUMVENTION: PRODUCT(S) AFFECTED: CA WA CA 7 Edition Version 12.0 Related Problem: 7 3654 Copyright (C) 2016 CA. All rights reserved. R00637-AL2120-SP1 DESC(AL2DCR10 LOOP). ++VER (Z038) FMID (CAL2C00) PRE (RO66621) SUP (RO68047 TR68047 TR90781) ++HOLD (RO90781) SYSTEM FMID(CAL2C00) REASON (ACTION) DATE (16181) COMMENT (+-----+ CA WA CA 7 Edition Version 12.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Import new/updated SQL plans into CA Datacom/AD. +-----+ USERS All users. AFFECTED +-----+ KNOWLEDGE z/OS Systems Programming REQUIRED +-----+ ACCESS 1. Product libraries REQUIRED 2. CA Datacom/AD authorization +-----+ ***** * STEPS TO PERFORM * ***** Run CAL2JCL job AL2DCA70. Make sure you always use the most current version of AL2DCA70 from the CAL2JCL dataset. Expect a return code of zero from all steps.).