

CA Workload Automation CA 7 Edition 12.0  
CA RS 1506 Service List

Release	Service	Description	Type
12.0	RO79300	SASSIOPT - DIAGNOSTIC CHANGE / SETTING VALUES	PTF
	RO80331	#SCC NOT HONORED	PTF
	RO80510	ARF CONTROL BLOCK FOR ACTIVE JOB FREED	PTF
	RO80802	SASSNUC - S806 IGG019X7 RUNNING AS BATCH JOB	PTF
	RO80993	SFMASLIA - LJOB / AGENT JOBS / LIST=NODD	PTF
	RO80994	ERROR RESTARTING JOB USING CA WA RESTART OPTION	PTF
	RO80999	S0C4 ABEND SASSSS20	PTF
	RO81056	MISCELLANEOUS VALIDATION ISSUES	PTF
	RO81104	LJCK S0C1 WITH AGENTJOB	PTF
	RO81181	AL2DCV10 S378-1C/S0C4 ABENDS	PTF
	RO81268	S40D, S878, S106 SCHSRVR ABEND	PTF

The CA RS 1506 service count for this release is 11

CA Workload Automation CA 7 Edition  
 CA RS 1506 Service List for CAL2C00

FMID	Service	Description	Type
CAL2C00	RO79300	SASSIOPT - DIAGNOSTIC CHANGE / SETTING VALUES	PTF
	RO80331	#SCC NOT HONORED	PTF
	RO80510	ARF CONTROL BLOCK FOR ACTIVE JOB FREED	PTF
	RO80802	SASSNUC - S806 IGG019X7 RUNNING AS BATCH JOB	PTF
	RO80993	SFMASLIA - LJOB / AGENT JOBS / LIST=NODD	PTF
	RO80994	ERROR RESTARTING JOB USING CA WA RESTART OPTION	PTF
	RO80999	S0C4 ABEND SASSSS20	PTF
	RO81056	MISCELLANEOUS VALIDATION ISSUES	PTF
	RO81104	LJCK S0C1 WITH AGENTJOB	PTF
	RO81181	AL2DCV10 S378-1C/S0C4 ABENDS	PTF
	RO81268	S40D, S878, S106 SCHSRVR ABEND	PTF

The CA RS 1506 service count for this FMID is 11

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO79300 Details

Release	Service	Details
12.0	RO79300	<p>RO79300 M.C.S. ENTRIES = ++PTF (RO79300)</p> <p>SASSIOPT - DIAGNOSTIC CHANGE / SETTING VALUES</p> <p>PROBLEM DESCRIPTION:            This fix will allow for some additional checking to be done in certain conditions for job completion processing.</p> <p>SYMPTOMS:            None.</p> <p>IMPACT:            Low.</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 3395</p> <p>Copyright (C) 2015 CA. All rights reserved. R00458-AL2120-SP1</p> <p>DESC(SASSIOPT - DIAGNOSTIC CHANGE / SETTING VALUES).            ++VER (Z038)            FMID (CAL2C00)            PRE ( RO74921 )            SUP ( TR79300 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80331 Details

Release	Service	Details
12.0	RO80331	<p>RO80331 M.C.S. ENTRIES = ++PTF (RO80331)</p> <p>#SCC NOT HONORED            PROBLEM DESCRIPTION:            #SCC statements in JCL are not honored at execution time.            SYMPTOMS:            Job marked as completed normally even though a step condition code matches a #SCC statement in the job's JCL.            IMPACT:            A job is treated as if it completed normally when it did not.            CIRCUMVENTION:            None.            PRODUCT(S) AFFECTED:            CA WA CA 7 Edition <span style="float: right;">Version 12.0</span>            Related Problem:            7 3464            Copyright (C) 2015 CA. All rights reserved. R00472-AL2120-SP1</p> <p>DESC(#SCC NOT HONORED).            ++VER (Z038)            FMID (CAL2C00)            PRE ( RO66518 RO68633 RO68777 RO70950 RO71471 RO77899 )            SUP ( AC77449 RO71430 RO77343 TR71430 TR77343 TR80331 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80510 Details

Release	Service	Details
12.0	RO80510	<p>RO80510 M.C.S. ENTRIES = ++PTF (RO80510)</p> <p>ARF CONTROL BLOCK FOR ACTIVE JOB FREED</p> <p>PROBLEM DESCRIPTION:            A control block for an active ARF-monitored job is prematurely freed.</p> <p>SYMPTOMS:            CA7ONL abends (could be S0C3, S0C4, or S0C7) at completion of a job with an ARFSET that contains both JC (job completion) and EE (elapsed time) exception condition definitions.</p> <p>IMPACT:            CA7ONL abends.</p> <p>CIRCUMVENTION:            Remove either the JC or the EE exception conditions from the ARFSET.</p> <p>PRODUCT(S) AFFECTED:            CA WA CA 7 Edition <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3466</p> <p>Copyright (C) 2015 CA. All rights reserved. R00474-AL2120-SP1</p> <p>DESC(ARF CONTROL BLOCK FOR ACTIVE JOB FREED).            ++VER (Z038)            FMID (CAL2C00)            PRE ( R066869 R068633 R070950 R071471 R072640 )            SUP ( TR80510 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80802 Details

Release	Service	Details
12.0	RO80802	<p>RO80802 M.C.S. ENTRIES = ++PTF (RO80802)</p> <p>SASSNUC - S806 IGG019X7 RUNNING AS BATCH JOB</p> <p>PROBLEM DESCRIPTION:</p> <p>A S806 abend for module IGG019X7 can occur if CA 7 is run as a batch job instead of an STC. The problem occurs when a JOBLIB is used instead of a STEPLIB.</p> <p>Note that module SASSNUC is part of the composite LKED of UCC7.</p> <p>SYMPTOMS:</p> <p>S806 abend.</p> <p>IMPACT:</p> <p>Medium.</p> <p>CIRCUMVENTION:</p> <p>Use a STEPLIB for CA 7.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r11.3</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:</p> <p>7 3441</p> <p>Copyright (C) 2015 CA. All rights reserved. R00476-AL2120-SP1</p> <p>DESC(SASSNUC - S806 IGG019X7 RUNNING AS BATCH JOB).          ++VER (Z038)          FMID (CAL2C00)          PRE ( RO70950 RO72640 )          SUP ( RO68828 RO69461 TR68828 TR69461 TR80802 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80993 Details

Release	Service	Details
12.0	RO80993	<p>RO80993 M.C.S. ENTRIES = ++PTF (RO80993)</p> <p>SFMASLIA - LJOB / AGENT JOBS / LIST=NODD</p> <p>PROBLEM DESCRIPTION:</p> <p>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:</p> <p>LJOB output skewed for agent jobs.</p> <p>IMPACT:</p> <p>Medium.</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 <span style="float: right;">Release 11.3</span>          CA Workload Automation SE <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>7 3459</p> <p>Copyright (C) 2015 CA. All rights reserved. R00478-AL2120-SP1</p> <p>DESC(SFMASLIA - LJOB / AGENT JOBS / LIST=NODD).          ++VER (Z038)          FMID (CAL2C00)          PRE ( RO68969 RO77007 )          SUP ( TR80993 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80994 Details

Release	Service	Details
12.0	RO80994	<p>RO80994 M.C.S. ENTRIES = ++PTF (RO80994)</p> <p>ERROR RESTARTING JOB USING CA WA RESTART OPTION</p> <p>PROBLEM DESCRIPTION:</p> <p>A failure occurs when attempting to restart a job that is monitored by the CA WA Restart Option (CA-11).</p> <p>SYMPTOMS:</p> <p>When CA-11 RESTART/RERUN is selected on the QM.4 display, 'INVALID ERROR CODE 01' is returned in the MESSAGE area.</p> <p>When the RESTART command is used, the following message is received: 'SJR2-17 SQREPL-J RESULTED IN I/O ERROR'.</p> <p>In both cases, the following messages will appear in the CA7ONL JESLOG:        CAL2D306E Database Error, SCT(xxxx) JOB(nnnn ) RC 14        CAL2D307E Database Error, SCT(xxxx) JOB(nnnn ) KEY(xxxx)        CAL2D315E ERR SCT(xxxx) Q(REQ) REQ(REP) SEG(JCL) . . . SASSQM50+nnnn</p> <p>IMPACT:</p> <p>The job cannot be restarted.</p> <p>CIRCUMVENTION:</p> <p>Edit the queue JCL to move the UCC7RESTART statement to a position before line 91 of the JCL and then restart the job.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA WA CA 7 Edition <span style="float: right;">Version 12.0</span></p> <p>Related Problem:</p> <p>7 3475</p> <p>Copyright (C) 2015 CA. All rights reserved. R00479-AL2120-SP1</p> <p>DESC(ERROR RESTARTING JOB USING CA WA RESTART OPTION).        ++VER (Z038)        FMID (CAL2C00)        PRE ( RO66518 RO68633 RO68777 RO70950 RO71471 RO77899 )        SUP ( AC77449 RO71430 RO77343 RO80331 TR71430 TR77343        TR80331 TR80880 TR80994 )</p>



CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO80999 Details

Release	Service	Details
12.0	RO80999	<p>RO80999 M.C.S. ENTRIES = ++PTF (RO80999)</p> <p>SOC4 ABEND SASSSS20</p> <p>PROBLEM DESCRIPTION:            SASSSS20 is entered in incorrect addressing mode.</p> <p>SYMPTOMS:            CA7ONL abends with SOC4 in module SASSSS20.</p> <p>IMPACT:            CA7ONL terminates.</p> <p>CIRCUMVENTION:            None</p> <p>PRODUCT(S) AFFECTED:            CA WA CA 7 Edition <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3477</p> <p>Copyright (C) 2015 CA. All rights reserved. R00480-AL2120-SP1</p> <p>DESC(SOC4 ABEND SASSSS20).            ++VER (Z038)            FMID (CAL2C00)            PRE ( RO67504 RO68633 RO70950 RO71471 )            SUP ( TR80999 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO81056 Details

Release	Service	Details
12.0	RO81056	<p>RO81056 M.C.S. ENTRIES = ++PTF (RO81056)</p> <p>MISCELLANEOUS VALIDATION ISSUES</p> <p>PROBLEM DESCRIPTION:</p> <p>1) Various database validation problems are reported in job AL2DCV10:          - 'IDSN' differences reported when different generations of a dataset are created at the same HH:MM.          - 'SJM' differences may be reported when a schedule contains more than one SCHID.          - 'PPD' difference is reported for user prose with a user name that contains an embedded blank before position eight.</p> <p>2) An erroneous message indicating that a UID or SCHID &gt; 255 was found in table CA7_ACT_JOB_RES may be issued after RO80273 is applied.</p> <p>SYMPTOMS:</p> <p>1) AL2DCV10 ends with condition code 8.          2) Erroneous message written to DD DBCTRLPT in JS010 step.</p> <p>IMPACT:</p> <p>1) The database is not validated.          2) The erroneous message has no impact on validation. No records will be deleted or changed.</p> <p>CIRCUMVENTION:          Accept unvalidated database (not recommended).</p> <p>PRODUCT(S) AFFECTED:          CA WA CA 7 Edition <span style="float: right;">Version 12.0</span></p> <p>Related Problem:          7 3470</p> <p>Copyright (C) 2015 CA. All rights reserved. R00481-AL2120-SP1</p> <p>DESC(MISCELLANEOUS VALIDATION ISSUES).          ++VER (Z038)          FMID (CAL2C00)          PRE ( RO66546 RO67503 RO68633 RO69248 RO69327 RO70950          RO71264 RO71471 RO71846 RO72063 RO72298 RO72640          RO72801 RO73108 RO74390 RO75762 RO77007 )          SUP ( RO68842 RO72147 RO77845 RO78985 RO79960 RO80273          TR68842 TR72147 TR77845 TR78985 TR79960 TR80273          TR81056 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO81104 Details

Release	Service	Details
12.0	RO81104	<p>RO81104 M.C.S. ENTRIES = ++PTF (RO81104)</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. R00482-AL2120-SP1</p> <p>DESC(LJCK SOC1 WITH AGENTJOB).            ++VER (Z038)            FMID (CAL2C00)            PRE ( RO70950 RO71244 RO71471 )            SUP ( RO74000 TR74000 TR81104 )</p>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO81181 Details

Release	Service	Details
12.0	RO81181	<p>RO81181 M.C.S. ENTRIES = ++PTF (RO81181)</p> <p>AL2DCV10 S378-1C/S0C4 ABENDS</p> <p>PROBLEM DESCRIPTION:            Sites running the validation portion of the r12.0 conversion/validation process may get a S0C4 or S378-1C abend if they have VRM CPM flow records that are excessively large.</p> <p>SYMPTOMS:            The r12.0 validation job (AL2DCV10) ends with a S0C4 or S378-1C abend.</p> <p>IMPACT:            Site cannot validate r12.0 conversion.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA WA CA 7 Edition <span style="float: right;">Version 12.0</span></p> <p>Related Problem:            7 3480</p> <p>Copyright (C) 2015 CA. All rights reserved. R00485-AL2120-SP1</p> <p>DESC(AL2DCV10 S378-1C/S0C4 ABENDS).            ++VER (Z038)            FMID (CAL2C00)            PRE ( R070950 R071264 R071846 R072063 R072147 R072298            R072640 R073108 R074390 R075762 R077007 R077845            R080273 R081056 )            SUP ( R078985 TR78985 TR81181 )            ++HOLD (RO81181) SYSTEM FMID(CAL2C00)            REASON (DOC ) DATE (15135)            COMMENT (</p> <pre> +-----+        CA WA CA 7 Edition                      Version 12.0        +-----+ ***** *          PUBLICATION          * *****           This PTF adds a new message to the Messages Guide.  In addition a           missing message is also added.           CAL2D143E           Record to large for buffer           Reason:           A record being processed is longer than the format module expected.           A U4000 abend is generated.           Action:           Save your UCC7JLIB, UCC7ARF, UCC7VRM, and UCC7DMPQ data sets.  For           assistance, contact CA Support at ca.com/support.           CAL2D142I           Validation successfully completed           Reason:           The comparison of the original data (before conversion, SASSBK00, ARF,           VRM, and DMPQ) and the corresponding data created by reversion was           successful.           Action:           None.           ).           </pre>

CA Workload Automation CA 7 Edition 12.0  
 CA RS 1506 - PTF RO81268 Details

Release	Service	Details
12.0	RO81268	<p>RO81268 M.C.S. ENTRIES = ++PTF (RO81268)</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. R00486-AL2120-SP1</p> <p>DESC(S40D, S878, S106 SCHSRVR ABEND).            ++VER (Z038)            FMID (CAL2C00)            SUP ( TR81268 )</p>