

CA Workload Automation CA 7 Edition 12.1
CA RS 2008 Service List

1

| Service | Description | Type |
|---------|---|-----------|
| SO13601 | COMMAND AND MESSAGE FIXES | PTF |
| SO13819 | SASSSP07 - RUN COMMAND AND SET= KEYWORD | PTF |
| SO13830 | CA 7 SERVER FOR IDASH - POOL STORAGE SYNCHRONIZATION SOC4 | PTF |
| SO13848 | UNEXPECTED DATACOM RETURN CODE | *HIP/PRP* |
| SO13874 | QJCL COMMAND DOES NOT FIND JOB NUMBER IN QUEUE | PTF |
| SO13883 | CAISMFU / CAL2ENVR - RELEASE # | PTF |
| SO14047 | LJOB COMMAND W/PROSE INCORRECT FOR AGENT JOBS | PTF |

The CA RS 2008 service count for this release is 7

CA Workload Automation CA 7 Edition
CA RS 2008 Service List for CAL2C10

2

| FMID | Service | Description | Type |
|---|---------|---|-----------|
| CAL2C10 | SO13819 | SASSSP07 - RUN COMMAND AND SET= KEYWORD | PTF |
| | SO13830 | CA 7 SERVER FOR IDASH - POOL STORAGE SYNCHRONIZATION SOC4 | PTF |
| | SO13848 | UNEXPECTED DATACOM RETURN CODE | *HIP/PRP* |
| | SO13874 | QJCL COMMAND DOES NOT FIND JOB NUMBER IN QUEUE | PTF |
| | SO13883 | CAISMFU / CAL2ENVR - RELEASE # | PTF |
| | SO14047 | LJOB COMMAND W/PROSE INCORRECT FOR AGENT JOBS | PTF |
| The CA RS 2008 service count for this FMID is 6 | | | |

CA Workload Automation CA 7 Edition
CA RS 2008 Service List for CD51C00

3

| FMID | Service | Description | Type |
|---|---------|---------------------------|------|
| CD51C00 | S013601 | COMMAND AND MESSAGE FIXES | PTF |
| The CA RS 2008 service count for this FMID is 1 | | | |

| Service | Details |
|---------|--|
| SO13601 | <p>SO13601 M.C.S. ENTRIES = ++PTF (SO13601)</p> <p>COMMAND AND MESSAGE FIXES</p> <p>PROBLEM DESCRIPTION:</p> <p>Fix misleading CAGS03730E message when length error. New message CAGS03731I issued for length error of a bad data packet.</p> <p>Command "F gts,COMM INFO" issues message CAGS01361I when it finds no communication paths active. This message ID was changed to CAGS01359I because of a message ID conflict.</p> <p>Worker subtasks are now called Drone tasks.</p> <p>Correct "F GTS,XCF INFO" command output.</p> <p>SYMPTOMS:</p> <p>None</p> <p>IMPACT:</p> <p>None</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA General Transaction Server Release 12.0</p> <p>Related Problem:</p> <p>GTS 61</p> <p>Copyright (C) 2020 CA. All rights reserved. R00010-D51120-SP1</p> <p>DESC(COMMAND AND MESSAGE FIXES).</p> <p>++VER (Z038)</p> <p>FMID (CD51C00)</p> <p>PRE (R055555 R088556)</p> <p>SUP (ST13601)</p> <p>++HOLD (SO13601) SYSTEM FMID(CD51C00)</p> <p>REASON (DOC) DATE (20176)</p> <p>COMMENT (</p> <p>-----+ CA General Transaction Server Release 12.0 -----+ ***** * PUBLICATION * ***** CAGS01359I</p> <p>No active communication paths found</p> <p>Reason:</p> <p>This message is issued in response to the COMM INFO console command.</p> <p>There were no communication paths were found active.</p> <p>Action:</p> <p>Check your TCPIP and XCF connections if you have defined them.</p> <p>CAGS03360W</p> <p>U0911 ABEND processing FCT: ID=<id> Function=<function> - RCA</p> <p>Owner: <owner></p> <p>Reason:</p> <p>The CA GTS task supervisor received a request to dispatch a message with the identifier <ID> and <function> as destination. The service encountered a program interrupt. CA GTS traps the interrupt, generates diagnostic information, and continues processing.</p> <p>Action:</p> <p>Contact CA Support with the generated information.</p> |

| Service | Details |
|---------|---|
| | <p>CAGS03361W <dump title> Reason: This message is issued after an ABEND with the dump title. Action: None CAGS03640D TCP/IP Server subtask init. CLID: <DOM> <NAME> <TASK> <TASK>, Subtask: <CLNT> <CLNT> Reason: The CA GTS TCP/IP server session task successfully initialized. Action: None. CAGS03650E TCP/IP server error: EZASMI TYPE=<function> ERRNO=<error code> Reason: The TCP/IP server session task failed to invoke the TCP/IP <function>. TCP/IP returned the code <error code>. The session cannot be established and the response is lost. Action: o Examine any diagnostic messages from the connecting CA GTS as to the cause of the problem. o Review the return code in the IBM manual: z/OS Communications Server IP Sockets Application Programming Interface Guide and Reference CAGS03730E Bad data header from <address> - Expecting "RCA " and found <error> Reason: The CA GTS TCP/IP server session task received a bad data packet from the agent at IP <address>. The data is discarded. Action: Perform the following actions: o Examine any diagnostic messages from the connected CA GTS as to the cause of the problem o Ensure that you specified the correct port and TCP/IP address or host in the TCPIPSxx member of the CA GTS parameter library. CAGS03731E Bad data header from <address> - Expecting 8 bytes and got <num> Reason: The CA GTS TCP/IP server session task received a bad data packet from the agent at IP <address>. The data is discarded. Action: Perform the following actions: o Examine any diagnostic messages from the connected CA GTS as to the cause of the problem o Ensure that you specified the correct port and TCP/IP address or host in the TCPIPSxx member of the CA GTS parameter library. CAGS03760E TCP/IP server error: EZASMI TYPE=READ, ERRNO=<error number>, IP=<address> Reason:</p> |

| Service | Details |
|---------|--|
| | <p>CA GTS TCP/IP server session task received an error <error code> from TCP/IP reading agent data from IP <address>. The connection is broken.</p> <p>Action:</p> <p>Review the return code in the IBM manual:</p> <p>z/OS Communications Server</p> <p>IP Sockets Application Programming</p> <p>Interface Guide and Reference</p> <p>CAGS03761E</p> <p>Starting client restart to <address></p> <p>Reason:</p> <p>CA GTS TCP/IP server session task is recovering from an error.</p> <p>Action:</p> <p>None</p> <p>CAGS03780D</p> <p>Receiving <number bytes> from <address></p> <p>Reason:</p> <p>A CA GTS TCP/IP server session task received <number bytes> from the CA GTS at IP <address>. Processing continues.</p> <p>Action:</p> <p>None.</p> <p>CAGS03810D</p> <p>TCP/IP Server Drone taking socket</p> <p>Reason:</p> <p>A CA GTS TCP/IP server Drone session task TAKESOCKET operation is about to be performed. Processing continues.</p> <p>Action:</p> <p>None.</p> <p>CAGS03820E</p> <p>TCP/IP server error: EZASMI TYPE=<function> ERRNO=<error code></p> <p>Reason:</p> <p>The TCP/IP server session task failed to invoke the TCP/IP <function>. TCP/IP returned the code <error code>. The session cannot be established and the response is lost.</p> <p>Action:</p> <ul style="list-style-type: none"> o Examine any diagnostic messages from the connecting CA GTS as to the cause of the problem. o Review the return code in the IBM manual: <p>z/OS Communications Server</p> <p>IP Sockets Application Programming</p> <p>Interface Guide and Reference</p> <p>CAGS03860D</p> <p>TCP/IP Server creating <number> Drone tasks</p> <p>Reason:</p> <p>The TCP/IP server supervisor determined that additional session tasks were required. It initiated the necessary process to activate <number> additional session tasks. Processing continues.</p> <p>Action:</p> <p>None.</p> <p>CAGS03731E</p> <p>Bad data header from <system> - Expecting 8 bytes and got <num></p> <p>Reason:</p> <p>Diagnostic message for CA Support</p> <p>Action:</p> |

| Service | Details |
|---------|--|
| | <p>None.</p> <p>CAGS03761E Starting client restart to <system></p> <p>Reason:</p> <p>Diagnostic message for CA Support</p> <p>Action:</p> <p>None.</p> <p>CAGS03981I</p> <p>XCF set to NO in <parmlib> member</p> <p>Reason:</p> <p>This message is issued in response to the XCF INFO console command.</p> <p>Since XCF is set to NO in the <parmlib> member, there is no XCF information to display.</p> <p>Action:</p> <p>None.</p> <p>).</p> |

| Service | Details |
|---------|---|
| SO13819 | <p>SO13819 M.C.S. ENTRIES = ++PTF (SO13819)</p> <p>SASSSP07 - RUN COMMAND AND SET= KEYWORD</p> <p>PROBLEM DESCRIPTION:</p> <p>The RUN command allows the SET= keyword to be used even though it is not valid. The SET keyword is only valid for the DEMAND command. If the SET keyword is used with the RUN command the SET value is just ignored, and may leave the impression that it "took effect" when it did not.</p> <p>This change will cause the RUN command to fail and give an error message if SET= is used.</p> <p>If there is a Trailer step (SASSTRLR or U7SVC) that uses a RUN with the SET keyword, this will now fail instead of actually processing.</p> <p>SYMPTOMS:</p> <p>RUN command allows the SET keyword.</p> <p>IMPACT:</p> <p>Medium.</p> <p>CIRCUMVENTION:</p> <p>Do not use the SET keyword with the RUN command</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE Release 11.3</p> <p>Related Problem:</p> <p>7 4012</p> <p>Copyright (C) 2020 CA. All rights reserved. R00130-AL2121-SP0</p> <p>DESC(SASSSP07 - RUN COMMAND AND SET= KEYWORD).</p> <p>++VER (Z038)</p> <p>FMID (CAL2C10)</p> <p>PRE (SO13645)</p> <p>SUP (ST13819)</p> <p>++HOLD (SO13819) SYSTEM FMID(CAL2C10)</p> <p>REASON (ACTION) DATE (20182)</p> <p>COMMENT (</p> <p>-----+ CA WA CA 7 Edition Release 12.1 +-----+-----+ SEQUENCE Before Apply +-----+-----+ PURPOSE RUN command usage The RUN command allows the SET= keyword to be used even though it is not valid. The SET keyword is only valid for the DEMAND command. If the SET keyword is used with the RUN command the SET value is just ignored, and may leave the impression that it "took effect" when it did not. This change will cause the RUN command to fail and give an error message if SET= is used. If there is a Trailer step (SASSTRLR or U7SVC) that uses a RUN with the SET keyword, this will now fail instead of actually processing. +-----+-----+</p> |

| Service | Details | |
|--|-------------|-----------|
| | USERS | All |
| | AFFECTED | |
| +-----+-----+-----+ | | |
| KNOWLEDGE | CA-7 system | |
| REQUIRED | | |
| +-----+-----+-----+ | | |
| ACCESS | CA-7 | |
| REQUIRED | | |
| +-----+-----+-----+ | | |
| ***** | | |
| * STEPS | TO | PERFORM * |
| ***** | | |
| Just need to check for any SASSTRLR usage of RUN with SET= .). | | |

| Service | Details | | | | | | |
|---------------------------|---|---------------------------|--------------|---------------------------|--------------|---------------------------|--------------|
| SO13830 | <p>SO13830 M.C.S. ENTRIES = ++PTF (SO13830)</p> <p>CA 7 SERVER FOR IDASH - POOL STORAGE SYNCHRONIZATION SOC4</p> <p>PROBLEM DESCRIPTION: It is possible in CA 7 Server for iDash for a thread synchronization error in pool storage management to cause a SOC4 when using two or more iDash subscriptions.</p> <p>SYMPTOMS: SOC4 abend.</p> <p>IMPACT: SOC4 abend.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Workload Automation SE</td> <td>Release 11.3</td> </tr> <tr> <td>CA Workload Automation SE</td> <td>Version 12.0</td> </tr> <tr> <td>CA Workload Automation SE</td> <td>Release 12.1</td> </tr> </table> <p>Related Problem: 7 4005</p> <p>Copyright (C) 2020 CA. All rights reserved. R00131-AL2121-SP0</p> <p>DESC(CA 7 SERVER FOR IDASH - POOL STORAGE SYNCHRONIZATION SOC4). ++VER (Z038) FMID (CAL2C10) PRE (SO13645) SUP (ST13830)</p> | CA Workload Automation SE | Release 11.3 | CA Workload Automation SE | Version 12.0 | CA Workload Automation SE | Release 12.1 |
| CA Workload Automation SE | Release 11.3 | | | | | | |
| CA Workload Automation SE | Version 12.0 | | | | | | |
| CA Workload Automation SE | Release 12.1 | | | | | | |

| Service | Details | | | | | | |
|--------------------|--|--------------------|--------------|--------------------|--------------|--------|--|
| SO13848 | <p>SO13848 M.C.S. ENTRIES = ++PTF (SO13848)</p> <p>UNEXPECTED DATACOM RETURN CODE</p> <p>PROBLEM DESCRIPTION:</p> <p>A 'CA 7 Unexpected Datacom Return Code' dump can be produced when processing SMF records for creation of a dataset with 3 or more volumes.</p> <p>SYMPTOMS:</p> <p>CAL2D043I Database trace for DBTSK nn DDname Dnnnnnnn CAL2D044I Dump for DBTSK nn unexpected condition captured L2PDR01E DBTSKnnn SCTNAME=SASSSMFO DUMPID=001 REQUESTED BY JOB (xxxxxxxx) CMD=RDUXK RC=14(048) TBL=WLO KEYN=WLOK1 DUMP TITLE=CA 7 Unexpected Datacom Return Code</p> <p>IMPACT:</p> <p>There should be no actual impact to the recording of the dataset creation. Dataset requirement posting and triggering should occur as expected.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA WA CA 7 Edition</td> <td>Version 12.0</td> </tr> <tr> <td>CA WA CA 7 Edition</td> <td>Release 12.1</td> </tr> </table> <p>Related Problem:</p> <table> <tr> <td>7 4017</td> <td></td> </tr> </table> <p>Copyright (C) 2020 CA. All rights reserved. R00132-AL2121-SP0</p> <p>DESC(UNEXPECTED DATACOM RETURN CODE). ++VER (Z038) FMID (CAL2C10) PRE (SO10242 SO10831 SO12954) SUP (AS12954 ST13848)</p> | CA WA CA 7 Edition | Version 12.0 | CA WA CA 7 Edition | Release 12.1 | 7 4017 | |
| CA WA CA 7 Edition | Version 12.0 | | | | | | |
| CA WA CA 7 Edition | Release 12.1 | | | | | | |
| 7 4017 | | | | | | | |

| Service | Details |
|---------|---|
| SO13874 | <p>SO13874 M.C.S. ENTRIES = ++PTF (SO13874)</p> <p>QJCL COMMAND DOES NOT FIND JOB NUMBER IN QUEUE</p> <p>PROBLEM DESCRIPTION:</p> <p>When running a QJCL,XXXX (where XXXX = jobno) in batch, the job number cannot be found.</p> <p>SYMPTOMS:</p> <p>SM90-02 JOB NOT FOUND message will be generated.</p> <p>IMPACT:</p> <p>JCL cannot be modified using batch QJCL command that specifies job number.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA 7 r12.1</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 12.1</p> <p>Related Problem:</p> <p>7 4018</p> <p>Copyright (C) 2020 CA. All rights reserved. R00133-AL2121-SP0</p> <p>DESC(QJCL COMMAND DOES NOT FIND JOB NUMBER IN QUEUE). ++VER (Z038) FMID (CAL2C10) SUP (ST13874)</p> |

| Service | Details |
|---------|---|
| SO13883 | <p>SO13883 M.C.S. ENTRIES = ++PTF (SO13883)</p> <p>CAISMFU / CAL2ENVR - RELEASE #</p> <p>PROBLEM DESCRIPTION:</p> <p>This fix is only for CA-7 R12.1 systems.</p> <p>The output of the CAISMFU program shows the Vers of SASSUJV, SASSU83, and SASSU84 as L2C0, when it should show as L2C1. Also, the CAL2ENVR program shows the CA-7 Release as C0, when it should show as C1.</p> <p>Note that none of this affects the execution of CA-7, ICOM, or any other program. The only affect is the output (reports) from CAISMFU and CAL2ENVR. Also, this fix will take affect after the next IPL is done.</p> <p>SYMPTOMS:</p> <p>Incorrect values shown.</p> <p>IMPACT:</p> <p>Low.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation SE Release 12.1</p> <p>Related Problem:</p> <p>7 4019</p> <p>Copyright (C) 2020 CA. All rights reserved. R00134-AL2121-SP0</p> <p>DESC(CAISMFU / CAL2ENVR - RELEASE #). ++VER (Z038) FMID (CAL2C10) SUP (ST13883)</p> |

| Service | Details | | | | | | | | | | | | | | | | | | | | | |
|---------|---|---------------------|---------|---------------------|-----|---------|---------------------|-----|---------|---------------------|-----|---------|---------------------|-----|---------|---------------------|-----|---------|---------------------|-----|---------|---------------------|
| SO14047 | <p>SO14047 M.C.S. ENTRIES = ++PTF (SO14047)</p> <p>LJOB COMMAND W/PROSE INCORRECT FOR AGENT JOBS</p> <p>PROBLEM DESCRIPTION:</p> <p>Output from LJOB command is incorrect for AGENT type jobs that have prose. When you issue a generic LJOB, JOB=FTR*, LIST=ALL, MAINID=FTRG for example. The 1st job will have the correct FILE TYPE, like FTRG for file trigger. But the next job will have the last line of the previous jobs prose as the file type name.</p> <p>SYMPTOMS:</p> <p>Incorrect output for AGENT jobs with prose.</p> <p>IMPACT:</p> <p>No major impact.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation SE Release 12.1</p> <p>Related Problem:</p> <p>7 4021</p> <p>Copyright (C) 2020 CA. All rights reserved. R00136-AL2121-SP0</p> <p>DESC(LJOB COMMAND W/PROSE INCORRECT FOR AGENT JOBS). ++VER (Z038) FMID (CAL2C10) SUP (ST14047)</p> <table><tbody><tr><td>MCS</td><td>SO13601</td><td>STARTS ON PAGE 0002</td></tr><tr><td>MCS</td><td>SO13819</td><td>STARTS ON PAGE 0007</td></tr><tr><td>MCS</td><td>SO13830</td><td>STARTS ON PAGE 0008</td></tr><tr><td>MCS</td><td>SO13848</td><td>STARTS ON PAGE 0009</td></tr><tr><td>MCS</td><td>SO13874</td><td>STARTS ON PAGE 0010</td></tr><tr><td>MCS</td><td>SO13883</td><td>STARTS ON PAGE 0011</td></tr><tr><td>MCS</td><td>SO14047</td><td>STARTS ON PAGE 0012</td></tr></tbody></table> | MCS | SO13601 | STARTS ON PAGE 0002 | MCS | SO13819 | STARTS ON PAGE 0007 | MCS | SO13830 | STARTS ON PAGE 0008 | MCS | SO13848 | STARTS ON PAGE 0009 | MCS | SO13874 | STARTS ON PAGE 0010 | MCS | SO13883 | STARTS ON PAGE 0011 | MCS | SO14047 | STARTS ON PAGE 0012 |
| MCS | SO13601 | STARTS ON PAGE 0002 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO13819 | STARTS ON PAGE 0007 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO13830 | STARTS ON PAGE 0008 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO13848 | STARTS ON PAGE 0009 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO13874 | STARTS ON PAGE 0010 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO13883 | STARTS ON PAGE 0011 | | | | | | | | | | | | | | | | | | | | |
| MCS | SO14047 | STARTS ON PAGE 0012 | | | | | | | | | | | | | | | | | | | | |

| Product Family | Product | Release |
|--|-------------------------------|----------|
| Scheduling | CA WA CA 7 EDITION | 12.01.00 |
| Systems Management | CA GENERAL TRANSACTION SERVER | 12.00.00 |
| The CA RS 2008 Product/Component Count for this release is 2 | | |

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| CAR2008 | SO14047 | CAL2C10 |
| | SO13883 | CAL2C10 |
| | SO13874 | CAL2C10 |
| | SO13848 | CAL2C10 |
| | SO13830 | CAL2C10 |
| | SO13819 | CAL2C10 |
| | SO13601 | CD51C00 |
| CAR2007 | SO13645 | CAL2C10 |
| | SO13603 | CAL2C10 |
| | SO13411 | CAL2C10 |
| CAR2006 | SO13185 | CAL2C10 |
| | SO12954 | CAL2C10 |
| | SO12719 | CAL2C10 |
| CAR2005 | SO12633 | CD51C00 |
| | SO12610 | CAL2C10 |
| CAR2004 | SO12496 | CAL2C10 |
| | SO12322 | CAL2C10 |
| CAR2003 | SO12119 | CAL2C10 |
| | SO12057 | CAL2C10 |
| | SO11814 | CAL2C10 |
| CAR2002 | SO11533 | CAL2C10 |
| | SO11506 | CAL2C10 |
| | SO11398 | CAL2C10 |
| | SO11293 | CAL2C10 |
| CAR2001 | SO11207 | CAL2C10 |
| | SO10865 | CAL2C10 |
| CAR1912 | SO10831 | CAL2C10 |
| | SO10725 | CAL2C10 |
| | SO10636 | CAL2C10 |
| | SO10513 | CAL2C10 |
| CAR1911 | SO10577 | CAL2C10 |
| | SO10449 | CAL2C10 |
| | SO10363 | CAL2C10 |
| | SO10352 | CAL2C10 |
| CAR1910 | SO10242 | CAL2C10 |
| | SO10179 | CAL2C10 |
| | SO10148 | CAL2C10 |
| | SO10012 | CAL2C10 |
| | SO10010 | CAL2C10 |
| | SO09931 | CAL2C10 |
| | SO09918 | CAL2C10 |
| CAR1909 | SO09914 | CAL2C10 |
| | SO09660 | CAL2C10 |
| | SO09540 | CAL2C10 |
| | SO09440 | CAL2C10 |
| | SO09397 | CAL2C10 |
| | SO09139 | CAL2C10 |

| CA RS Level | Service | FMID |
|-------------|---------|---------|
| | S009030 | CAL2C10 |
| CAR1908 | S009249 | CAL2C10 |
| | S009167 | CAL2C10 |
| | S009141 | CAL2C10 |
| | S009124 | CAL2C10 |
| CAR1907 | S008992 | CAL2C10 |
| | S008777 | CAL2C10 |
| | S008768 | CAL2C10 |
| | S008547 | CAL2C10 |
| | S008417 | CAL2C10 |
| | S008412 | CAL2C10 |
| | S008370 | CAL2C10 |
| | S008345 | CAL2C10 |
| CAR1906 | S008536 | CAL2C10 |
| | S008410 | CAL2C10 |
| | S008387 | CAL2C10 |
| | S008344 | CAL2C10 |
| | S008337 | CAL2C10 |
| | S008335 | CAL2C10 |
| | S008315 | CAL2C10 |
| | S007921 | CAL2C10 |
| CAR1811 | R088556 | CD51C00 |