

CA JCLCheck Workload Automation 12.0  
CA RS 1610 Service List

Release	Service	Description	Type
12.0	RO90731	MESSAGE CAY6130W, CAY6052E AND CAY60000S, IMPROPERLY ISSUED	PTF
	RO90840	MESSAGES CAY6028E/CAY6081E ISSUED IMPROPERLY	PTF
	RO91064	MISSING CAY6079E MESSAGE FOR DISP=OLD	PTF
	RO91113	CAY6154E ISSUED IN ERROR FOR TAPE FILE SEQUENCE	PTF
	RO91129	APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS	PTF
	RO91130	APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS	PTF
	RO91208	ERRONEOUS CAY6018E/CAY6030E CHECKING DB2 USING SYMBOLICS	PTF
	RO91279	INVALID CAY6018E MESSAGE PROCESSING PARM	PTF
The CA RS 1610 service count for this release is 8			

CA JCLCheck Workload Automation  
CA RS 1610 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R091129	APCDOC PROGRAM DOCSAN NOT GETTING CORRECT OPTIONS	PTF
The CA RS 1610 service count for this FMID is 1			

CA JCLCheck Workload Automation  
CA RS 1610 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO90731	MESSAGE CAY6130W, CAY6052E AND CAY60000S, IMPROPERLY ISSUED	PTF
	RO90840	MESSAGES CAY6028E/CAY6081E ISSUED IMPROPERLY	PTF
	RO91064	MISSING CAY6079E MESSAGE FOR DISP=OLD	PTF
	RO91113	CAY6154E ISSUED IN ERROR FOR TAPE FILE SEQUENCE	PTF
	RO91130	APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS	PTF
	RO91208	ERRONEOUS CAY6018E/CAY6030E CHECKING DB2 USING SYMBOLICS	PTF
	RO91279	INVALID CAY6018E MESSAGE PROCESSING PARM	PTF
The CA RS 1610 service count for this FMID is 7			

CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO90731 Details

Release	Service	Details
12.0	RO90731	<p>RO90731 M.C.S. ENTRIES = ++PTF (RO90731)</p> <p>MESSAGE CAY6130W, CAY6052E AND CAY60000S, IMPROPERLY ISSUED</p> <p>PROBLEM DESCRIPTION:</p> <p>JCLCheck improperly issuing messages CAY6130W, CAY6052E, CAY60000S</p> <p>The problem is most likely to occur when multiple procedures are processed and parameter keyword EXPORT SYMLIST=* is coded.</p> <p>SYMPTOMS:</p> <p>CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC PARAMETER 'OPF'-        PARAMETER RETAINED AS WRITTEN</p> <p>CAY6052E DSNNAME 'EDXX.&amp;OPF' IS INVALID NEAR '&amp;OPF'</p> <p>When running in batch JCLCheck, you may also see the message</p> <p>** CAY60000S-CAZ2SYNM ENCOUNTERED ILLOGICAL CONDITION ON SYMBOL CHAIN</p> <p>** CAY60000S-JCLPROC ENCOUNTERED DUPLICATE PROC STMT WITHIN PROC</p> <p>IMPACT:</p> <p>JCLCHECK END WITH RC=00008</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:</p> <p>JCLCHK 1229</p> <p>Copyright (C) 2016 CA. All rights reserved. R00441-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6130W, CAY6052E AND CAY60000S, IMPROPERLY ISSUED).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE ( RO56298 RO64463 RO64948 RO67240 RO67588 RO70530        RO74965 RO79475 RO80024 RO85271 RO85974 )</p> <p>SUP ( TR90731 )</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO90840 Details

Release	Service	Details
12.0	RO90840	<p>RO90840 M.C.S. ENTRIES = ++PTF (RO90840)</p> <p>MESSAGES CAY6028E/CAY6081E ISSUED IMPROPERLY</p> <p>PROBLEM DESCRIPTION:            JCLCheck improperly issuing messages CAY6028 and CAY6081 for a valid element name that happens to also be an IDCAMS keyword.</p> <p>SYMPTOMS:            CAY6028E PARAMETER 'NAME' SHOULD NOT CONTAIN SUBPARAMETERS            CAY6081E DISP OF CATLG INVALID FOR ' ' - DATA SET ALREADY CATALOGED</p> <p>Messages CAY6042 and or CAY6046 issued for a valid element name that also happens to be an IDCAMS keyword. Some examples include: VOL, SPACE, and TRK.</p> <p>IMPACT:            Valid IDCAMS control statements flagged as being in error.</p> <p>CIRCUMVENTION:            None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1232</p> <p>Copyright (C) 2016 CA. All rights reserved. R00442-AJ6120-SP1</p> <p>DESC(MESSAGES CAY6028E/CAY6081E ISSUED IMPROPERLY).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( R056298 R060863 R061710 R064463 R065273 R067369            R067843 R068477 R069330 R070636 R070999 R073969            R081532 R087125 R089182 )            SUP ( R078468 TR73754 TR78468 TR90840 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1610 - PTF RO91064 Details

Release	Service	Details
12.0	RO91064	<p>RO91064 M.C.S. ENTRIES = ++PTF (RO91064)</p> <p>MISSING CAY6079E MESSAGE FOR DISP=OLD</p> <p>PROBLEM DESCRIPTION:</p> <p>1: CA JCLCheck batch job processing a single-step JOB where step contains multiple DD statements using GDG dataset in the following sequence.</p> <p>DD1 DSN=P#1231.GDG(+1) DISP=(,CATLG),</p> <p>DD2 DSN=P#1231.GDG(+0) DISP=OLD</p> <p>DD3 DSN=P#1231.GDG(+1) DISP=OLD</p> <p>Same GDG dataset name used for disposition NEW and OLD. When DISP=OLD GDG(+1) dataset is processed CA JCLCHECK validates dataset for DD3 as available when in fact it not. Dataset should be flagged as DATASET NOT FOUND.</p> <p>2: CA JCLCheck batch job processing a JOB with three steps in the following sequence.</p> <p>STEP1 : DD1 DSN=P#1231.TESTB,DISP=(NEW,PASS),</p> <p>STEP2 : DD1 DSN=P#1231.TESTB,DISP=OLD</p> <p>STEP3 : DD1 DSN=P#1231.TESTB,DISP=OLD</p> <p>Same dataset name used in each step. When STEP3 dataset is processed CA JCLCHECK validates dataset for step3 as available when in fact it not. Dataset should be flagged as DATASET NOT FOUND.</p> <p>SYMPTOMS:</p> <p>JCLCheck validates datasets as available when in fact dataset is not available.</p> <p>IMPACT:</p> <p>Dataset not found when job is execute RealTime.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:</p> <p>JCLCHK 1231</p> <p>Copyright (C) 2016 CA. All rights reserved. R00445-AJ6120-SP1</p> <p>DESC(MISSING CAY6079E MESSAGE FOR DISP=OLD).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE ( R056298 R056652 R057344 R062328 R068963 R072035 R077359 R088153 )</p> <p>SUP ( R067360 R070031 R078072 R080051 R085892 R089543 TR67360 TR70031 TR78072 TR80051 TR85892 TR89543 TR91064 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1610 - PTF RO91113 Details

Release	Service	Details
12.0	RO91113	<p>RO91113 M.C.S. ENTRIES = ++PTF (RO91113)</p> <p>CAY6154E ISSUED IN ERROR FOR TAPE FILE SEQUENCE            PROBLEM DESCRIPTION:            Message CAY6154E is issued in error. Both the OS catalog and the Tape Management product catalog have the correct file sequence number but JCLCHECK say the OS catalog file sequence number is 1 for those tapes that have more than one file.            SYMPTOMS:            Message CAY6154E is issued in error.            IMPACT:            Tape jobs that have more than one file per tape.            CIRCUMVENTION:            Remove TMS or TLMS keyword from JCLCHECK options.            PRODUCT(S) AFFECTED:            CA JCLCheck <span style="float: right;">Release 12.0</span>            Related Problem:            JCLCHK 1230            Copyright (C) 2016 CA. All rights reserved. R00446-AJ6120-SP1</p> <p>DESC(CAY6154E ISSUED IN ERROR FOR TAPE FILE SEQUENCE).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( RO53749 RO55982 RO56298 RO56652 RO57344 RO60863            RO61320 RO63084 RO64463 RO64948 RO65273 RO66582            RO66798 RO67949 RO68027 RO68477 RO69330 RO70636            RO70807 RO73100 RO74074 RO75783 RO77359 RO78213            RO80575 RO81263 RO81532 RO81533 RO81592 RO82745            RO85271 RO85325 RO85929 RO85974 RO86238 RO86387            RO87107 RO87145 RO88153 )            SUP ( RO69561 RO69918 RO86509 RO90612 TR55123 TR66798            TR69561 TR69918 TR86509 TR90612 TR91113 )            ++HOLD (RO91113) SYSTEM FMID(CAZ2C00)            REASON (ACTION ) DATE (16252)            COMMENT (</p> <pre> +-----+            CA JCLCheck Common Component                     Release 12.0            +-----+-----+  SEQUENCE     After Apply                                       +-----+-----+  PURPOSE      Add CA Common Service Macro library               +-----+-----+  USERS        Customers needing to reassemble the TMS or TLMS usermod.    AFFECTED     +-----+-----+  KNOWLEDGE    JCL and SMP  REQUIRED     +-----+-----+  ACCESS       SMP  REQUIRED     +-----+-----+ ***** * STEPS     TO     PERFORM * ***** 1. Update SMP: The CAZ1TLMS and CAZ1TMS5 source modules now require the #MODIDX macro. This requires you to update your SMP target and distribution zones to include the CA Common Services macro library, hlq.CAWOMAC, to the assembler SYSLIB concatenation if you have not already done so. The MZ1C047 and MZ1C048 usermods have SMP control statements for adding the TMS or TLMS macro library. You will modify these SMP control statements to add "hlq.CAWOMAC" to your CAIT0 and CAID0 SYSLIB concatenation. 2. Update CAZ1ASM: </pre>

CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO91113 Details

Release	Service	Details
		<pre> If you are using the CAZ1ASM proc, you should add your CCS macro library at the end of the assembler SYSLIB concatentation. ). ++HOLD (RO91113) SYSTEM FMID(CAZ2C00) REASON (DOC      )   DATE (16252) COMMENT ( +-----+        CA JCLCheck Common Component                      Release 12.0        +-----+ ***** *          PUBLICATION          * ***** CAY6474E  PRODUCT 'xxx' VERS 'yyyy' NOT INITIALIZED BY CAIRIM Reason: The TMS or TLMS version was specified in the JCLCHECK options and it has not been initialized by the CAIRIM process. Action: Verify the TMS(xx) or TLMS(xx) value. CAY6475E  SUBSYS xxxx ERROR: tttt Reason: The TMS or TLMS keyword was specified in the JCLCHECK options and there was a problem with verifying that the tape product subsystem was active. Action: Research the error reason. ). </pre>



CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO91129 Details

Release	Service	Details
12.0	RO91129	<p>RO91129 M.C.S. ENTRIES = ++PTF (RO91129)</p> <p>APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS</p> <p>PROBLEM DESCRIPTION:            When APCDOC program DOCSCAN invokes the JCLCHECK program, it was getting the options table for the common component and not the options table for APCDOC. JCLCHECK was changed to use the APCDOC options table.</p> <p>SYMPTOMS:            When IMS is specified as an option in DOCSCAN, it is not printed in the option list or was the IMS function executed by JCLCHECK processing.</p> <p>IMPACT:            Customer's APCDOC database is not complete with all IMS modules.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1210</p> <p>Copyright (C) 2016 CA. All rights reserved. R00448-AJ6120-SP1</p> <p>DESC(APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS).            ++VER (Z038)            FMID (CAZ1C00)            PRE ( RO60862 RO68026 RO74149 RO77860 RO85270 RO85928            RO87144 RO89231 )            SUP ( TR87078 TR91129 )            ++IF FMID(CAZ2C00) REQ(RO91130 ) .</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1610 - PTF RO91130 Details

Release	Service	Details
12.0	RO91130	<p>RO91130 M.C.S. ENTRIES = ++PTF (RO91130)</p> <p>APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS</p> <p>PROBLEM DESCRIPTION: When APCDOC program DOCSCAN invokes the JCLCHECK program, it was getting the options table for the common component and not the options table for APCDOC. JCLCHECK was changed to use the APCDOC options table.</p> <p>SYMPTOMS: When IMS is specified as an option in DOCSCAN, it is not printed in the option list or was the IMS function executed by JCLCHECK processing.</p> <p>IMPACT: Customer's APCDOC database is not complete with all IMS modules.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem: JCLCHK 1210</p> <p>Copyright (C) 2016 CA. All rights reserved. R00448-AJ6120-SP1</p> <p>DESC(APCDOC PROGRAM DOCSCAN NOT GETTING CORRECT OPTIONS). ++VER (Z038) FMID (CAZ2C00) PRE ( RO53749 RO55504 RO55854 RO56298 RO56652 RO57344 RO60863 RO61320 RO61710 RO62328 RO63084 RO64463 RO64948 RO66503 RO67588 RO67843 RO68027 RO70636 RO70637 RO70999 RO72166 RO73969 RO74074 RO75532 RO75783 RO77855 RO78213 RO79181 RO80024 RO80162 RO80916 RO81263 RO82403 RO83459 RO84656 RO85271 RO85929 RO85974 RO86387 RO87107 RO87125 RO87145 RO87924 RO89182 ) SUP ( RO72398 RO77445 RO77816 RO78895 RO79212 TR72398 TR77445 TR77816 TR78895 TR79212 TR84478 TR84648 TR90641 TR91130 ) ++IF FMID(CAZ1C00) REQ(RO91129) .</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO91208 Details

Release	Service	Details
12.0	RO91208	<p>RO91208 M.C.S. ENTRIES = ++PTF (RO91208)</p> <p>ERRONEOUS CAY6018E/CAY6030E CHECKING DB2 USING SYMBOLICS</p> <p>PROBLEM DESCRIPTION:            JCLCheck improperly issuing message CAY6018 for a valid DB2 keyword parameter combinations when symbols are used. In some circumstances, message CAY6030 may be issued as well.</p> <p>SYMPTOMS:            CAY6018E UNMATCHED PARENTHESES            CAY6030E KEYWORD "nnnnnnnnnn" IS TOO LONG            Messages CAY6018 and or CAY6030 issued for a valid DB2 keyword with valid symbols that should be correctly resolved.</p> <p>IMPACT:            Valid DB2 control statement(s) flagged as being in error.</p> <p>CIRCUMVENTION:            None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1239</p> <p>Copyright (C) 2016 CA. All rights reserved. R00451-AJ6120-SP1</p> <p>DESC(ERRONEOUS CAY6018E/CAY6030E CHECKING DB2 USING SYMBOLICS).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( R056298 R060863 R061710 R064463 R065273 R067369            R067843 R068477 R069330 R070636 R070999 R073969            R081532 R087125 R089182 )            SUP ( R078468 R090840 TR73754 TR78468 TR90840 TR91208 )</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1610 - PTF RO91279 Details

Release	Service	Details
12.0	RO91279	<p>RO91279 M.C.S. ENTRIES = ++PTF (RO91279)</p> <p>INVALID CAY6018E MESSAGE PROCESSING PARM</p> <p>PROBLEM DESCRIPTION:            JCLCheck improperly issuing message CAY6018 for a valid EXEC statement PARM value.</p> <p>SYMPTOMS:            CAY6018E UNMATCHED PARENTHESES            Messages CAY6018 issued for a valid EXEC statement PARM string.</p> <p>IMPACT:            Valid EXEC statement PARM string flagged as being in error.</p> <p>CIRCUMVENTION:            None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1240</p> <p>Copyright (C) 2016 CA. All rights reserved. R00452-AJ6120-SP1</p> <p>DESC(INVALID CAY6018E MESSAGE PROCESSING PARM).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( RO53749 RO67275 RO67580 RO67588 RO70530 RO79475            RO85271 RO85974 )            SUP ( AR67588 RO69614 RO70519 RO72394 RO77740 RO85330            RO86818 TR69106 TR69552 TR69614 TR70519 TR72394            TR77740 TR85330 TR86818 TR91279 )</p>