

CA JCLCheck Workload Automation 12.0  
CA RS 1607 Service List

Release	Service	Description	Type
12.0	RO88511	CHEKPLEX CORRECTIONS FOR SYSIN AND SSPROC	PTF
	RO89046	INVALID CAY6048E MESSAGE FOR VOLUME REF=*.DDNAME	PTF
	RO89296	LOOP WHILE ISSUING CACP07060I UNTIL SOC4	PTF
	RO90277	INVALID -OR- INCONSISTENT CAY6048E MESSAGE	PTF
The CA RS 1607 service count for this release is 4			

CA JCLCheck Workload Automation  
CA RS 1607 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R088511	CHEKPLEX CORRECTIONS FOR SYSIN AND SSPROC	PTF
	R089296	LOOP WHILE ISSUING CACP07060I UNTIL SOC4	PTF
The CA RS 1607 service count for this FMID is 2			

CA JCLCheck Workload Automation  
CA RS 1607 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO89046	INVALID CAY6048E MESSAGE FOR VOLUME REF=*.DDNAME	PTF
	RO90277	INVALID -OR- INCONSISTENT CAY6048E MESSAGE	PTF
The CA RS 1607 service count for this FMID is 2			

CA JCLCheck Workload Automation 12.0  
 CA RS 1607 - PTF RO88511 Details

Release	Service	Details
12.0	RO88511	<p>RO88511 M.C.S. ENTRIES = ++PTF (RO88511)</p> <p>CHEKPLEX CORRECTIONS FOR SYSIN AND SSPROC</p> <p>PROBLEM DESCRIPTION:</p> <p>CHEKPLEX problems:</p> <p>1) The Dynamic allocation of the SYSIN file fails in the GTS task when TEMPDSN is ON with these settings:</p> <p>a) REMVAL specifies SYSIN with no member: SYSIN mypds</p> <p>b) Options have: PDS INCLUDE(member)</p> <p>2) SSPROC members can be missing records on the target system depending on the order that the SSPROC statements are in the REMVAL file and the number of records are smaller in the members before a larger member.</p> <p>3) Messages with #SECUR (CA Security API) return codes are seen in the GTS JES job log</p> <p>SYMPTOMS:</p> <p>1) Message IKJ56231I for the SYSIN dynamic allocation failure and RC=28 is returned for the JCLCHECK remote execution.</p> <p>2) Missing lines in the SSPROC members</p> <p>3) Message CACP03073I for the #SECUR RC</p> <p>IMPACT:</p> <p>1) Allocation problems using CHEKPLEX with TEMPDSN</p> <p>2) Jobs are not checked properly due to missing SSPROC records</p> <p>3) None (Just an informational message)</p> <p>CIRCUMVENTION:</p> <p>1) Change REMVAL to have SYSIN with member and remove "PDS INCLUDE(member)" from the options settings.</p> <p>2) Change the order of the SSPROC REMVAL statements to have the largest one first.</p> <p>3) None (just an informational message)</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:</p> <p>JCLCHK 1168</p> <p>Copyright (C) 2016 CA. All rights reserved. R00413-AJ6120-SP1</p> <p>DESC(CHEKPLEX CORRECTIONS FOR SYSIN AND SSPROC).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE ( RO83251 )</p> <p>SUP ( TR88511 )</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1607 - PTF RO89046 Details

Release	Service	Details
12.0	RO89046	<p>RO89046 M.C.S. ENTRIES = ++PTF (RO89046)</p> <p>INVALID CAY6048E MESSAGE FOR VOLUME REF=*.DDNAME</p> <p>PROBLEM DESCRIPTION:</p> <p>Message CAY6048E was issue when JCL DD statement contain dataset name disposition (,CATLG) with a VOLUME Refer-back specified on the DD statement.</p> <p>The Refer-back DD name is within the same step.</p> <p>SYMPTOMS:</p> <p>CAY6048E 'uuuuu' IS ILLEGAL OPERAND FOR 'UNITNAME' PARAMETER OF 'UNIT'</p> <p>IMPACT:</p> <p>CA JCLCheck batch JOB end with RC=08</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 1198</p> <p>Copyright (C) 2016 CA. All rights reserved. R00416-AJ6120-SP1</p> <p>DESC(INVALID CAY6048E MESSAGE FOR VOLUME REF=*.DDNAME).        ++VER (Z038)        FMID (CAZ2C00)        PRE ( RO55854 RO56298 RO56652 RO62328 RO66582 RO68027        RO68963 RO75197 RO75783 RO76875 RO77359 RO78261        RO79648 RO80500 RO80916 RO86238 )        SUP ( AR68027 RO70644 RO72237 RO83523 TR70644 TR72237        TR82153 TR82220 TR83523 TR89046 )</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1607 - PTF RO89296 Details

Release	Service	Details
12.0	RO89296	<p>RO89296 M.C.S. ENTRIES = ++PTF (RO89296)</p> <p>LOOP WHILE ISSUING CACP07060I UNTIL SOC4</p> <p>PROBLEM DESCRIPTION:            JCLCHECK GTS garbage collection can loop until a SOC4 occurs.            Message CACP07060I can have bad data in some fields after it            processes past the end of the SIB table.</p> <p>SYMPTOMS:            Many CACP07060I messages ending with SOC4.</p> <p>IMPACT:            The GTS started task will need to be restarted.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1208</p> <p>Copyright (C) 2016 CA. All rights reserved. R00420-AJ6120-SP1</p> <p>DESC(LOOP WHILE ISSUING CACP07060I UNTIL SOC4).            ++VER (Z038)            FMID (CAZ1C00)            SUP ( TR89296 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1607 - PTF RO90277 Details

Release	Service	Details
12.0	RO90277	<p>RO90277 M.C.S. ENTRIES = ++PTF (RO90277)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. INVALID -OR- INCONSISTENT CAY6048E MESSAGE</li> <li>2. ABEND SOC7 IN CAZ2CJCL PROCESSING SORT STATEMENTS</li> <li>3. CAY6582S STATEMENT BUFFER HAS BEEN OVERRUN</li> <li>4. SYNCSORT - SUPPORT FOR SUBSTRING AND CONTINUATION WITH * 72</li> <li>5. CORRECTION FOR SEVERAL SYNCSORT UTILITY VALIDATION PROBLEMS</li> </ol> <p>=====</p> <p>INVALID -OR- INCONSISTENT CAY6048E MESSAGE          PROBLEM DESCRIPTION:          CA JCLCheck batch job issue message CAY6048E.          When JCL DD statement is coded with a valid UNIT name          JCLcheck process the unit name correctly, using the same          UNIT name with DFSORT DYNALLOC keyword JCLcheck issue          message CAY6048E.          SYMPTOMS:          Message CAY6048E issued for the Device name,          Jclcheck end with RC=0008          IMPACT:          Valid DFSORT control statements are incorrectly flagged as erroneous.          CIRCUMVENTION:          Specify a device name from the eligible device table (EDT).          PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0          Related Problem:          JCLCHK 1188</p> <p>=====</p> <p>ABEND SOC7 IN CAZ2CJCL PROCESSING SORT STATEMENTS          PROBLEM DESCRIPTION:          SOC7 ABENDS in CAZ2CJCL while validating jobs with DF/Sort or Syncsort          control statements. The problem has been found to occur while processing          DUPKEYS (Syncsort) or OMIT (DF/Sort) control statements but may occur          processing other statements as well.          SYMPTOMS:          ABEND SOC7 in CAZ2CJCL at various (very large) offsets.          CAY6500S ABEND SOC7 IN *UNKNOWN, EXECUTION HALTED          IMPACT:          JCLCheck processing terminates, job is not validated.          CIRCUMVENTION:          None for SORT control statement validation.          PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0          Related Problem:          JCLCHK 1212</p> <p>=====</p> <p>CAY6582S STATEMENT BUFFER HAS BEEN OVERRUN          PROBLEM DESCRIPTION:          Message CAY6582 issued while validating SORT statements.          SYMPTOMS:          CAY6582S STATEMENT BUFFER HAS BEEN OVERRUN          Other messages may be issued (incorrectly) as well.          IMPACT:          Unable to validate a SORT deck beyond a certain size. Additional incorrect          error messages may also be issued.          CIRCUMVENTION:          None.          PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0          Related Problem:          JCLCHK 1217</p> <p>=====</p> <p>SYNCSORT - SUPPORT FOR SUBSTRING AND CONTINUATION WITH * 72          PROBLEM DESCRIPTION:          1. The Substring structure available in SYNCSORT is reported as an          error in CA JCLCheck. For example:          INCLUDE=(16,8,SS,EQ,(C'CT',%,C'XPLD'))          This receives a CAY6048E error message in JCLCheck.          2. Syncsort statement lines that end in 71 and have a continuation</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1607 - PTF RO90277 Details

Release	Service	Details
		<p>character in 72, and are continued on the next line receive an error such as CAY6018E or CAY6048E. If the line is short of 71 and has a trailing comma, then the continuation works correctly with or without a character in column 72.</p> <p>SYMPTOMS: CAY6048E "(C"CT",%%,C"XPLD)" IS ILLEGAL OPERAND FOR "CONSTANT" PARAMETER OF "INCLUDE" CAY6018E UNMATCHED PARENTHESES CAY6048E "" IS ILLEGAL OPERAND FOR "L" PARAMETER OF "FIELDS"</p> <p>IMPACT: SyncSort statements that use these formats are incorrectly flagged with an error message.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem: JCLCHK 1219</p> <p>=====</p> <p>CORRECTION FOR SEVERAL SYNCSORT UTILITY VALIDATION PROBLEMS</p> <p>PROBLEM DESCRIPTION: This PTF addresses the following problems.</p> <ol style="list-style-type: none"> <li>1. CAY6048E/CAY6032W WHEN SYNCSORT SYMNames HAS BLANK LINES Syncsort allows blank line in the SYMNames control cards, but JCLCheck generates an error.</li> <li>2. Detect Mutually Exclusive Operators. JCLCheck does not detect when sort operators like SORT and MERGE that cannot be specified together are included in the same set on control cards.</li> <li>3. VLTEST=0 CAY6045E "0" IS TOO SMALL The value of zero was not accepted as a valid value.</li> <li>4. CAY6471E OFFSET VALUE NOT ALLOWED FOR KEYWORD 'COUNT' OUTFIL TRAILERx paramter COUNT can be specified with a offset as "COUNT-1=(LENGTH=11,M11)". JCLCheck is reporting this as a error when it is valid.</li> <li>5. CAY6039E Parameter 'xx' is specified more than once/'DYNALLOC' when it is not. Flags were not being clear from previous statement when processing the DYNALLOC keyword which caused JCLCheck to think that the sub-keywords in DYNALLOC were previously specified.</li> </ol> <p>SYMPTOMS: see above.</p> <p>IMPACT: Incorrect validation of SyncSort control cards.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem: JCLCHK 1201</p> <p>Copyright (C) 2016 CA. All rights reserved. R00431-AJ6120-SP1</p> <p>DESC(INVALID -OR- INCONSISTENT CAY6048E MESSAGE). ++VER (Z038) FMID (CAZ2C00) PRE ( R056298 R056652 R064463 R066485 R066503 R067240 R067580 R067843 R069330 R070636 R070999 R075532 R077359 R077548 R077755 R080575 R081532 R082805 R087107 R087125 R087145 R089283 ) SUP ( R054516 R064519 R067584 R068503 R073180 R077444 R078059 R079075 R079767 R080824 R081202 R081578 R082087 R083460 R086142 R086322 R088306 TR54516 TR63919 TR64519 TR67555 TR67584 TR68503 TR73180 TR77444 TR78059 TR79075 TR79767 TR80824 TR81202 TR81233 TR81578 TR82087 TR83460 TR85167 TR86142</p>



CA JCLCheck Workload Automation 12.0  
CA RS 1607 - PTF RO90277 Details

Release	Service	Details
		TR86322 TR87067 TR87619 TR88306 TR89503 TR89735 TR89966 TR90217 TR90277 )