

CA JCLCheck Workload Automation 12.0  
CA RS 1512 Service List

Release	Service	Description	Type
12.0	RO83251	ADD TEMPDSN SUPPORT TO CHEKPLEX	PTF
	RO85892	MISSING CAY6083E MESSAGE WHEN DSN DOES NOT EXIST	PTF
	RO85928	Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT	PTF
	RO85929	Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT	PTF
	RO86002	USERMOD MZ2C044 WON'T APPLY AFTER RO85325	** PRP **
	RO86142	MESSAGE CAY6593E ISSUED INCORRECTLY	PTF
	RO86238	CAY6066 ON IDCAMS DELETE FOR MULTI-VOLUME FILE	PTF
The CA RS 1512 service count for this release is 7			

CA JCLCheck Workload Automation  
CA RS 1512 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R083251	ADD TEMPDSN SUPPORT TO CHEKPLEX	PTF
	R085928	Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT	PTF
The CA RS 1512 service count for this FMID is 2			

CA JCLCheck Workload Automation  
CA RS 1512 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO85892	MISSING CAY6083E MESSAGE WHEN DSN DOES NOT EXIST	PTF
	RO85929	Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT	PTF
	RO86002	USERMOD MZ2C044 WON'T APPLY AFTER RO85325	** PRP **
	RO86142	MESSAGE CAY6593E ISSUED INCORRECTLY	PTF
	RO86238	CAY6066 ON IDCAMS DELETE FOR MULTI-VOLUME FILE	PTF
The CA RS 1512 service count for this FMID is 5			

CA JCLCheck Workload Automation 12.0  
CA RS 1512 - PTF RO83251 Details

Release	Service	Details
12.0	RO83251	<p>RO83251 M.C.S. ENTRIES = ++PTF (RO83251)</p> <p>ADD TEMPDSN SUPPORT TO CHEKPLEX</p> <p>PROBLEM DESCRIPTION: ChekPlex processing uses temporary files and the Security System TEMPDSN functionality changes how they are accessed. This PTF changes the GTS ChekPlex processing to write to temporary files that begin with the userid instead of the system generated SYSydd HLQ.</p> <p>The GTS PARMCPxx (ChekPlex configuration) member now accepts this keyword: TEMPDSN(ON)</p> <p>SYMPTOMS: Security violations on SYSydd HLQ files in the GTS started task used for ChekPlex processing.</p> <p>IMPACT: ChekPlex processing only</p> <p>CIRCUMVENTION: Turn TEMPDSN off in the security system</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem: JCLCHK 1154</p> <p>Copyright (C) 2015 CA. All rights reserved. R00338-AJ6120-SP1</p> <p>DESC(ADD TEMPDSN SUPPORT TO CHEKPLEX). ++VER (Z038) FMID (CAZ1C00) SUP ( TR50046 TR50075 TR83251 ) ++HOLD (RO83251) SYSTEM FMID(CAZ1C00) REASON (DOC ) DATE (15260) COMMENT (</p> <pre> +-----+        CA JCLCheck                               Release 12.0        +-----+ ***** *          PUBLICATION          * ***** Changes to the JCLCHECK r12 Programmers manual: Add to the "ChekPlex startup parameters" section: TEMPDSN(ON OFF) The TEMPDSN parameter is used to have ChekPlex create temporary files with the requestor's userid instead of a system generated dataset name. This allows ChekPlex to work with the security system's TEMPDSN option. Add to the "ChekPlex operator commands" section: INFO The INFO command shows the current ChekPlex options. SECTRACE(ON OFF) The SECTRACE command is used to always print out the return code from the call to the security system even if zero as a WTO. This is typically only used when requested by CA Support. TEMPDSN(ON OFF) The TEMPDSN command changes ChekPlex to create temporary files with the requestor's userid instead of a system generated dataset name. This allows ChekPlex to work with the security system's TEMPDSN option. +-----+ Changes to the JCLCHECK r12 Message Reference manual: CACP00055I xxxxxxxx has been turned ON OFF Reason: The desired option has been turn on or off from the operator modify command. Action: None. CACP00056I ChekPlex Settings: Reason: These messages are the result of the "F gts,CMDCP INFO" </pre>

CA JCLCheck Workload Automation 12.0  
 CA RS 1512 - PTF RO83251 Details

Release	Service	Details
		<p>operator modify command. The current ChekPlex options are shown.</p> <p>Action: Consult the JCLCHECK Programmers manual for details on the setting values.</p> <p>CACP00057I HARDEN value discarded when turning on TEMPDSN</p> <p>Reason: Previous to specifying TEMPDSN(ON), the HARDEN option was on. Temporary files will be written to datasets starting with the requestor's USERID as requested.</p> <p>Action: None</p> <p>CACP00058I xxxxxxxx is currently on and will be turned off to allow YYYYYYYY processing</p> <p>Reason: Mutually exclusive parameters were found with the new function was turned on with a modify command. The older function will be turned off to accomdate the new one.</p> <p>Action: None</p> <p>CACP00059I Turning on TEMPDSN processing because HARDEN was turned on via %%ON</p> <p>Reason: The modify command "F gts,CMDCP HARDEN(%%ON)" command was issued before the TEMPDSN function was turned on. TEMPDSN is now on.</p> <p>Action: None</p> <p>CACP00060I TEMPDSN HLQ will be used for HARDEN files</p> <p>Reason: HARDEN processing was turned on with the %%ON keyword so we will retain the usually temporary files with the TEMPDSN prefix of "userid.JCLCHECK".</p> <p>Action: None</p> <p>CACP03004E CAGSCPSS Dataset Not Accessible - mmmmmmmm RC=dddd</p> <p>Reason=rrrrrrrr DSN: ddd</p> <p>Reason: This message is always issued if DEBUG(VV) mode is on regardless of the return code.</p> <p>If DEBUG(VV) is not on and the return code is higher than 4, this message is issued. If higher than 4, the security system has returned a value that disallows access to the dataset.</p> <p>Action: If the RC value is higher than 4, please check the security access to this dataset.</p> <p>).</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1512 - PTF RO85892 Details

Release	Service	Details
12.0	RO85892	<p>RO85892 M.C.S. ENTRIES = ++PTF (RO85892)</p> <p>MISSING CAY6083E MESSAGE WHEN DSN DOES NOT EXIST</p> <p>PROBLEM DESCRIPTION:            Message CAY6083E not display when a new direct access dataset is coded without a space parameter.            The problem can happen on any NEW MOD Dataset coded without the SPACE parameter when STORCLASS is provided by the ACS routine.</p> <p>SYMPTOMS:            Message CAY6083E not display on report 2 for DD statement.</p> <p>IMPACT:            Error reported when JCL is executed by mvs.</p> <p>CIRCUMVENTION:            NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1173</p> <p>Copyright (C) 2015 CA. All rights reserved. R00376-AJ6120-SP1</p> <p>DESC(MISSING CAY6083E MESSAGE WHEN DSN DOES NOT EXIST).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( RO56298 RO56652 RO57344 RO62328 RO68963 RO72035            RO77359 )            SUP ( RO67360 RO70031 RO78072 RO80051 TR67360 TR70031            TR78072 TR80051 TR85892 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1512 - PTF RO85928 Details

Release	Service	Details
12.0	RO85928	<p>RO85928 M.C.S. ENTRIES = ++PTF (RO85928)</p> <p>Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT</p> <p>PROBLEM DESCRIPTION:</p> <p>z/OS 2.2 adds new processing for JECL statements on a JES2 system. This PTF adds support for the JES2 JECLDEF and INPUTDEF values so JCLCHECK can process jobstreams with messages and condition codes as seen on the executing system.</p> <p>This PTF adds the optional CAZ1DYNX Rexx exec that executes in the IBM AXR System Rexx environment to issue various JES2 and MVS console commands and save the values into a global data area. See the PTF Hold data or JCLCHECK WIKI documentation site for more information.</p> <p>SYMPTOMS:</p> <p>JCLCHECK had no support for the new JECL settings.</p> <p>IMPACT:</p> <p>Jobs being checked with JECL statements on JES2 systems where the JECLDEF and INPUTDEF values were changed from the defaults do not detect the new Fail option that can now be set.</p> <p>CIRCUMVENTION:</p> <p>Do not change the JECLDEF and INPUTDEF values from the default values.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:</p> <p>JCLCHK 1164</p> <p>Copyright (C) 2015 CA. All rights reserved. R00378-AJ6120-SP1</p> <p>DESC(Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE ( RO60862 RO68026 RO74149 RO77860 RO84657 RO85270 )</p> <p>SUP ( TR85928 )</p> <p>++IF FMID(CAZ2C00) REQ(RO85929 ) .</p> <p>++HOLD (RO85928) SYSTEM FMID(CAZ1C00)</p> <p>REASON (DOC ) DATE (15309)</p> <p>COMMENT (</p> <pre> +-----+        CA JCLCheck                      Release 12.0        +-----+ ***** *          PUBLICATION          * ***** Add to CA JCLCheck Installation and Configuration Guide: New section in 5: "How to Configure Without CA MSM" (Optional) Install DYNCHek Rexx Exec There are some operating system parameters that influence how JCL is processed that do not have a vendor provided API to determine the values. The DYNCHek Rexx Exec was created to address this problem by issuing console commands and storing condensed values from the responses in a common data area for use by JCLCHECK batch and online processing. The DYNCHek Rexx Exec is also used to retain system configuration data that would be resource intensive to be executed by every JCLCHECK execution. Note: This installation step is completely optional and if not performed, CA JCLCHECK will take defaults usually to process JCL as it has in the past. This installation step is only needed on z/OS 2.2 and higher systems. The DYNCHek Rexx Exec only executes in IBM's AXR (System Rexx) address space. AXR starts up automatically by z/OS during the IPL process and is controlled by the AXRxx parmlib member. Please consult IBM's "MVS Programming: Authorized Assembler Services Guide" for more information on configuring AXR. One way to verify that AXR is executing on your system is issue the following console command: </pre>

Release	Service	Details
		<pre> F AXR,SYSREXX STATUS If you get a positive response from issuing this command, note the AXRxx parmlib member currently in use and review that IBM parmlib member. If you get RC=8 from the "F AXR,member" command, you may not have security access to issue AXR commands, for example: AXR0203I AXREXX INVOCATION OF nnnnnnnn FAILED. RETCODE=00000008 RSNCODE=05120842 REQTOKEN= . . . DIAG1=00000004 DIAG2=00000020 DIAG3=00000000 DIAG4=00000000 If it failed like this from being issued in CA SYSVIEW or IBM's SDSF, the same command may work if issued from a physical console. The next step you will need to perform is to decide which library that the CA JCLCHECK DYNCHK rexx exec will reside. One recomendation is to leave the IBM supplied SYS1.SAXREXEC library unchanged and customize your AXRxx parmlib member to add at least one non-IBM library by specifying: REXXLIB ADD DSN(yourhlq.SAXREXEC) The AXR task will need to be restarted if this parameter is changed. To install the CA JCLCHECK CSA Global Manager REXX Exec: 1. You will need to copy the CA JCLCHECK DYNCHK REXX exec from JCLCHECK CAZ2SAMP(CAZ1DYNC) to a library in the AXR REXXLIB concatention. 2. Program CAZ1CGBL must reside in the System LNKLIST. If adding for the first time, you will need to issue the "F LLA,REFRESH" command. 3. Assuming that you named the CA JCLCHECK exec with the CA supplied name you will execute it with this command: F AXR,CAZ1DYNC You should add this command to the IPL process to be issued after the primary JES has started. This exec can be executed as needed when any of the values have changed: o JES2: INPUTDEF, JES2JECL, or JES3JECL definitions o JES2: Checkpoint Activate level o SMS: GDGEXTENDED option enabled or disabled. Note: This list may change if future PTFs add additional system definition support. 4. Issue this command to see the values set: F AXR,CAZ1DYNC 'REPORT' Sample output: CAY7050I Exec starting, level: llllllll CAY7007I CGBL created: aaaaaaaaa CAY7021I JES fields update complete CAY7018I JES_Subsystem_Name='JES2' CAY7018I JES_Subsystem_ID='02' CAY7018I CKPT_LEVEL='Z22      ' CAY7023I CGBL values updated: CATRPT CAY7019I CAS Enabled Feature  = GDGEXTENDED CAY7050I Exec Ending ----- Add to CA JCLCheck Command Reference Guide New section in 3: "Local overrides for DYNCHK" The system level values set by the DYNCHK REXX exec can be overridden by using the DYNCHK local override file. The default DDNAME is CAZ1DYNC which can be changed with the JCLCHECK option DYNCHKD(ddname) option. Here is an example when the default DDNAME of CAZ1DYNC is used showing all current supported field names: //CAZ1DYNC DD * INPUTDEF JES3JECL P INPUTDEF NULLJCL E * JES2 CKPT_LEVEL Z11 CATRPT GDGEX N </pre>



CA JCLCheck Workload Automation 12.0  
 CA RS 1512 - PTF RO85928 Details

Release	Service	Details
		<pre> * JES2JECL JOBPARM P JES2JECL MESSAGE P JES2JECL NETACCT P JES2JECL NOTIFY P JES2JECL OUTPUT P JES2JECL PRIORITY P JES2JECL ROUTE P JES2JECL SETUP P JES2JECL XEQ P JES2JECL XMIT F * JES3JECL MAIN F JES3JECL DATASET I JES3JECL ENDDATASET I JES3JECL FORMAT I JES3JECL NET I JES3JECL NETACCT I JES3JECL OPERATOR I JES3JECL PAUSE I JES3JECL PROCESS I JES3JECL ENDPROCESS I JES3JECL ROUTE I The syntax rules for the Local Override files are: Type followed by a single space followed by the field name followed by a single space followed by the value. An asterick in column one is a comment. Here are some rules on the values: o The values for the INPUTDEF, JES2JECL and JES3JECL are the first character of the values that IBM allows for these in the JES2 commands. For example for JES2JECL: F (Fail), I (Ignore), P (Process) or W (Warn). o The value for JES2 CKPT_LEVEL can be 1-8 characters long. Please see the IBM JES2 manual for a valid checkpoint level string if specifying this manually. o The value for "CATRPT GDGEX" can be Y (GDG Extended is on) or N (GDG Extended is off). A reason you might use the local override file is to process JCL on a system prior to being at the level where the support was added to JES or the operating system. End. ).</pre>

CA JCLCheck Workload Automation 12.0  
CA RS 1512 - PTF RO85929 Details

Release	Service	Details
12.0	RO85929	<p>RO85929 M.C.S. ENTRIES = ++PTF (RO85929)</p> <p>Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT            PROBLEM DESCRIPTION:            z/OS 2.2 adds new processing for JECL statements on a JES2 system. This PTF adds support for the JES2 JECLDEF and INPUTDEF values so JCLCHECK can process jobstreams with messages and condition codes as seen on the executing system.</p> <p>This PTF adds the optional CAZ1DYNX Rexx exec that executes in the IBM AXR System Rexx environment to issue various JES2 and MVS console commands and save the values into a global data area. See the PTF Hold data or JCLCHECK WIKI documentation site for more information.</p> <p>SYMPTOMS:            JCLCHECK had no support for the new JECL settings.</p> <p>IMPACT:            Jobs being checked with JECL statements on JES2 systems where the JECLDEF and INPUTDEF values were changed from the defaults do not detect the new Fail option that can now be set.</p> <p>CIRCUMVENTION:            Do not change the JECLDEF and INPUTDEF values from the default values.</p> <p>PRODUCT(S) AFFECTED:            CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1164</p> <p>Copyright (C) 2015 CA. All rights reserved. R00378-AJ6120-SP1</p> <p>DESC(Z/OS 2.2 JECLDEF AND INPUTDEF SUPPORT).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( R053749 R054309 R055504 R056298 R057344 R060863            R061320 R062328 R063084 R064463 R064948 R065273            R066582 R066798 R067240 R067843 R067949 R068027            R068477 R069330 R070530 R070636 R070807 R070999            R074074 R074160 R075783 R077359 R077855 R078213            R080575 R080916 R081532 R081533 R081592 R084656            R085271 R085325 )            SUP ( R065785 R071043 R075600 R077445 R079116 TR65785            TR71043 TR75600 TR77445 TR77587 TR79116 TR85929 )            ++IF FMID(CAZ1C00) REQ(RO85928 ) .            ++HOLD (RO85929) SYSTEM FMID(CAZ2C00)            REASON (DOC ) DATE (15309)            COMMENT (</p> <pre> +-----+            CA JCLCheck Common Component                     Release 12.0            +-----+ ***** *          PUBLICATION          * *****           Add to CA JCLCheck Installation and Configuration Guide:           New section in 5: "How to Configure Without CA MSM"           (Optional) Install DYNCHek Rexx Exec           There are some operating system parameters that influence how JCL           is processed that do not have an vendor provided API to determine           the values. The DYNCHek Rexx Exec was created to address this           problem by issuing console commands and storing condensed values           from the repsonses in a common data area for use by JCLCHECK batch           and online processing. The DYNCHek Rexx Exec is also used to           retain system configuration data that would be resource intensive           to be executed by every JCLCHECK execution.           Note: This installation step is completely optional and if not           performed, CA JCLCHECK will take defaults usually to process JCL           as it has in the past. This installation step is only needed on           z/OS 2.2 and higher systems.           </pre>

Release	Service	Details
		<p>The DYNCHECK Rexx Exec only executes in IBM's AXR (System Rexx) address space. AXR starts up automatically by z/OS during the IPL process and is controlled by the AXRxx parmlib member. Please consult IBM's "MVS Programming: Authorized Assembler Services Guide" for more information on configuring AXR.</p> <p>One way to verify that AXR is executing on your system is issue the following console command:        F AXR,SYSREXX STATUS</p> <p>If you get a positive response from issuing this command, note the AXRxx parmlib member currently in use and review that IBM parmlib member.</p> <p>If you get RC=8 from the "F AXR,member" command, you may not have security access to issue AXR commands, for example:        AXR0203I AXREXX INVOCATION OF nnnnnnnn FAILED.        RETCODE=00000008 RSNCODE=05120842        REQTOKEN= . . .        DIAG1=00000004 DIAG2=00000020 DIAG3=00000000 DIAG4=00000000</p> <p>If it failed like this from being issued in CA SYSVIEW or IBM's SDSF, the same command may work if issued from a physical console. The next step you will need to perform is to decide which library that the CA JCLCHECK DYNCHECK rexx exec will reside. One recommendation is to leave the IBM supplied SYS1.SAXREXEC library unchanged and customize your AXRxx parmlib member to add at least one non-IBM library by specifying:        REXXLIB ADD DSN(yourhlq.SAXREXEC)</p> <p>The AXR task will need to be restarted if this parameter is changed.</p> <p>To install the CA JCLCHECK CSA Global Manager Rexx Exec:</p> <ol style="list-style-type: none"> <li>1. You will need to copy the CA JCLCHECK DYNCHECK Rexx exec from JCLCHECK CAZ2SAMP(CAZ1DYNC) to a library in the AXR REXXLIB concatenation.</li> <li>2. Program CAZ1CGBL must reside in the System LNKLST. If adding for the first time, you will need to issue the "F LLA,REFRESH" command.</li> <li>3. Assuming that you named the CA JCLCHECK exec with the CA supplied name you will execute it with this command:        F AXR,CAZ1DYNC</li> </ol> <p>You should add this command to the IPL process to be issued after the primary JES has started.</p> <p>This exec can be executed as needed when any of the values have changed:</p> <ul style="list-style-type: none"> <li>o JES2: INPUTDEF, JES2JECL, or JES3JECL definitions</li> <li>o JES2: Checkpoint Activate level</li> <li>o SMS: GDGEXTENDED option enabled or disabled.</li> </ul> <p>Note: This list may change if future PTFs add additional system definition support.</p> <ol style="list-style-type: none"> <li>4. Issue this command to see the values set:        F AXR,CAZ1DYNC 'REPORT'</li> </ol> <p>Sample output:        CAY7050I Exec starting, level: 11111111        CAY7007I CGBL created: aaaaaaaa        CAY7021I JES fields update complete        CAY7018I JES_Subsystem_Name='JES2'        CAY7018I JES_Subsystem_ID='02'        CAY7018I CKPT_LEVEL='Z22'        CAY7023I CGBL values updated: CATRPT        CAY7019I CAS Enabled Feature = GDGEXTENDED        CAY7050I Exec Ending</p> <p>-----        Add to CA JCLCheck Command Reference Guide        New section in 3: "Local overrides for DYNCHECK"        The system level values set by the DYNCHECK Rexx exec can be overridden by using the DYNCHECK local override file. The default DDNAME is CAZ1DYNC which can be changed with the JCLCHECK option DYNCHECKD(ddname) option. Here is an example when the default DDNAME of CAZ1DYNC is used showing all current supported field</p>

Release	Service	Details
		<pre> names: //CAZ1DYNC DD * INPUTDEF JES3JECL P INPUTDEF NULLJCL E * JES2 CKPT_LEVEL Z11 CATRPT GDGEX N * JES2JECL JOBPARM P JES2JECL MESSAGE P JES2JECL NETACCT P JES2JECL NOTIFY P JES2JECL OUTPUT P JES2JECL PRIORITY P JES2JECL ROUTE P JES2JECL SETUP P JES2JECL XEQ P JES2JECL XMIT F * JES3JECL MAIN F JES3JECL DATASET I JES3JECL ENDDATASET I JES3JECL FORMAT I JES3JECL NET I JES3JECL NETACCT I JES3JECL OPERATOR I JES3JECL PAUSE I JES3JECL PROCESS I JES3JECL ENDPROCESS I JES3JECL ROUTE I </pre> <p>The syntax rules for the Local Override files are: Type followed by a single space followed by the field name followed by a single space followed by the value. An asterick in column one is a comment. Here are some rules on the values:</p> <ul style="list-style-type: none"> <li>o The values for the INPUTDEF, JES2JECL and JES3JECL are the first character of the values that IBM allows for these in the JES2 commands. For example for JES2JECL: F (Fail), I (Ignore), P (Process) or W (Warn).</li> <li>o The value for JES2 CKPT_LEVEL can be 1-8 characters long. Please see the IBM JES2 manual for a valid checkpoint level string if specifying this manually.</li> <li>o The value for "CATRPT GDGEX" can be Y (GDG Extended is on) or N (GDG Extended is off).</li> </ul> <p>A reason you might use the local override file is to process JCL on a system prior to being at the level where the support was added to JES or the operating system.</p> <p>End.  ).</p>

CA JCLCheck Workload Automation 12.0  
 CA RS 1512 - PTF RO86002 Details

Release	Service	Details
12.0	RO86002	<p>RO86002 M.C.S. ENTRIES = ++PTF (RO86002)</p> <p>USERMOD MZ2C044 WON'T APPLY AFTER RO85325</p> <p>PROBLEM DESCRIPTION:            After applying PTF RO85325, USERMOD MZ2C044 fails to apply.</p> <p>SYMPTOMS:            USERMOD MZ2C044 fails to apply.</p> <p>IMPACT:            Cannot change the JCLUTIL table.</p> <p>CIRCUMVENTION:            none.</p> <p>PRODUCT(S) AFFECTED:            CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem:            JCLCHK 1175</p> <p>Copyright (C) 2015 CA. All rights reserved. R00381-AJ6120-SP1</p> <p>DESC(USERMOD MZ2C044 WON'T APPLY AFTER RO85325).            ++VER (Z038)            FMID (CAZ2C00)            PRE ( RO55854 RO56298 RO60863 RO61320 RO61710 RO67240            RO68477 RO69330 RO69759 RO70999 RO77359 RO82805            RO85271 RO85325 )            SUP ( AR85325 RO66178 RO66179 RO67687 RO76603 RO77397            RO79652 TR66178 TR66179 TR67687 TR68959 TR76603            TR77397 TR79652 TR86002 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1512 - PTF RO86142 Details

Release	Service	Details
12.0	RO86142	<p>RO86142 M.C.S. ENTRIES = ++PTF (RO86142)</p> <p>MESSAGE CAY6593E ISSUED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: JCLCheck improperly issuing message CAY6593 when the differing dataset characteristics can be explained or are properly accounted for by IEBGENER or ICEGENER.</p> <p>SYMPTOMS: CAY6593E 'SYSUT1' AND 'SYSUT2' HAVE CONFLICTING OR INCONSISTENT VALUES This message is issued in circumstances where there are valid differences in the dataset characteristics and the job would run to completion normally.</p> <p>IMPACT: Incorrect message CAY6593 issued.</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 1167</p> <p>Copyright (C) 2015 CA. All rights reserved. R00382-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6593E ISSUED INCORRECTLY). ++VER (Z038) FMID (CAZ2C00) PRE ( R056298 R056652 R064463 R066503 R067240 R067580 R067843 R070636 R070999 R077359 R077548 R077755 R080575 R081532 R082805 ) SUP ( R067584 R079075 R079767 R081578 R082087 TR67555 TR67584 TR79075 TR79767 TR81233 TR81578 TR82087 TR85167 TR86142 )</p>

CA JCLCheck Workload Automation 12.0  
CA RS 1512 - PTF RO86238 Details

Release	Service	Details
12.0	RO86238	<p>RO86238 M.C.S. ENTRIES = ++PTF (RO86238)</p> <p>CAY6066 ON IDCAMS DELETE FOR MULTI-VOLUME FILE</p> <p>PROBLEM DESCRIPTION: JCLCHECK doesn't handle volume lists with "*" after the first volume for SMS files.</p> <p>SYMPTOMS: These messages are seen: CAY6074W SPECIFIED VOLUME 'vvvvvv' DIFFERS FROM VOLUME IN CATALOG 'vvvvvv,*' CAY6066E DATA SET 'dsn' NOT FOUND ON VOLUME 'vvvvvv'</p> <p>IMPACT: JCLCHECK execution does not end with CC=0</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck <span style="float: right;">Release 12.0</span></p> <p>Related Problem: JCLCHK 1147</p> <p>Copyright (C) 2015 CA. All rights reserved. R00384-AJ6120-SP1</p> <p>DESC(CAY6066 ON IDCAMS DELETE FOR MULTI-VOLUME FILE). ++VER (Z038) FMID (CAZ2C00) PRE ( R055854 R056298 R056652 R056744 R061710 R062328 R065273 R066582 R068027 R070807 R070999 R075197 R075783 R076875 R077359 R077755 R078213 R078261 R079648 R080500 R080916 R081263 R085325 ) SUP ( AR68027 R066276 R070644 R072237 R073645 R074607 R077399 R079676 R080940 R083523 R085563 TR66276 TR70644 TR72237 TR73645 TR74607 TR77399 TR79676 TR80082 TR80633 TR80940 TR82153 TR82220 TR83523 TR83846 TR85251 TR85563 TR85564 TR86238 )</p>