

CA JCLCheck Workload Automation 12.0
CA RS 1405 Service List

Release	Service	Description	Hiper
12.0	RO65780	S0C4 JCLGETM CALLED BY USER EXIT IN 31 BIT MODE	
	RO67044	JCLNEAT ABEND SC03 AFTER IEC217I B14-04	
	RO68262	CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410'	
	RO68477	PDSE VERSION 2 SUPPORT	
The CA RS 1405 service count for this release is 4			

CA JCLCheck Workload Automation 11.0
CA RS 1405 Service List

Release	Service	Description	Hiper
11.0	RO69284	S0C4 ABEND IN APCDOC	
	RO69340	S0C4 ABEND PROCESSING CA JCLCHECK batch	
	RO69365	LOOP IN JCLCHECK	
	RO69452	S0C4 DURING SYNTAX CHECK OF JCLCHECK OPTIONS	
	RO69464	RELATIONAL SYMBOLIC KEYWORD NOT RESOLVED CORRECTLY	
	RO69507	NO RELATIVE MESSAGE WHEN GDG NUMBER IS A ALPHA CHAR	
	RO69583	1.INVALID CAY6047 MESSAGE; 2.DB2 PLANMGMT SUPPORT	
The CA RS 1405 service count for this release is 7			

CA JCLCheck Workload Automation
CA RS 1405 Service List for CAZ1C00

FMID	Service	Description	Hiper
CAZ1C00	RO67044	JCLNEAT ABEND SC03 AFTER IEC217I B14-04	
The CA RS 1405 service count for this FMID is 1			

CA JCLCheck Workload Automation
CA RS 1405 Service List for CAZ2B00

FMID	Service	Description	Hiper
CAZ2B00	R069284	S0C4 ABEND IN APCDOC	
	R069340	S0C4 ABEND PROCESSING CA JCLCHECK batch	
	R069365	LOOP IN JCLCHECK	
	R069452	S0C4 DURING SYNTAX CHECK OF JCLCHECK OPTIONS	
	R069464	RELATIONAL SYMBOLIC KEYWORD NOT RESOLVED CORRECTLY	
	R069507	NO RELATIVE MESSAGE WHEN GDG NUMBER IS A ALPHA CHAR	
	R069583	1.INVALID CAY6047 MESSAGE; 2.DB2 PLANMGMT SUPPORT	
The CA RS 1405 service count for this FMID is 7			

CA JCLCheck Workload Automation
CA RS 1405 Service List for CAZ2C00

FMID	Service	Description	Hiper
CAZ2C00	RO65780	S0C4 JCLGETM CALLED BY USER EXIT IN 31 BIT MODE	
	RO68262	CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410'	
	RO68477	PDSE VERSION 2 SUPPORT	
The CA RS 1405 service count for this FMID is 3			

CA JCLCheck Workload Automation 12.0
 CA RS 1405 - PTF RO65780 Details

Release	Service	Details
12.0	RO65780	<p>RO65780 M.C.S. ENTRIES = ++PTF (RO65780)</p> <p>S0C4 JCLGETM CALLED BY USER EXIT IN 31 BIT MODE JCLCheck is terminating with an s0c4 abend. This occurs only when exits which run above 16m are used: XJOB,XDD,XEXE,XSTE,XERR, and XEOJ.</p> <p>PROBLEM DESCRIPTION: An S0C4 abend may occur in JCLGETM when a user exit running above the 16M line calls to obtain storage.</p> <p>SYMPTOMS: S0C4 abend in JCLGETM</p> <p>IMPACT: JCLCheck terminates abnormally, statements are not validated.</p> <p>CIRCUMVENTION: Omit use of exits.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 950</p> <p>Copyright (C) 2014 CA. All rights reserved. R00107-AJ6120-SP1</p> <p>DESC(S0C4 JCLGETM CALLED BY USER EXIT IN 31 BIT MODE) . ++VER (Z038) FMID (CAZ2C00) SUP (AC60361 RO60370 RO64788 TR59762 TR60370 TR64788 TR65780)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1405 - PTF RO67044 Details

Release	Service	Details
12.0	RO67044	<p>RO67044 M.C.S. ENTRIES = ++PTF (RO67044)</p> <p>JCLNEAT ABEND SC03 AFTER IEC217I B14-04</p> <p>PROBLEM DESCRIPTION: JCLNeat invoked with PDS input and output fails processing an alias which causes message IEC217I B14-04 to be issued and an SC03 ABEND at termination.</p> <p>SYMPTOMS: JCLNeat invoked with PDS input and output is incorrectly processing alias members which causes IBM error message IEC217I B14-04 to be issued and in some cases prematurely terminate a JCLNeat run. Because the PDS output file is not closed, the SC03 ABEND occurs at JCLNeat termination.</p> <p>IMPACT: Incomplete JCL output may be produced.</p> <p>CIRCUMVENTION: Exclude the member causing the IEC217I B14-04 message.</p> <p>PRODUCT(S) AFFECTED: JCLCHK Release 12.0</p> <p>Star Problem(s): JCLCHK 974</p> <p>Copyright (C) 2014 CA. All rights reserved. R00131-AJ6120-SP1</p> <p>DESC(JCLNEAT ABEND SC03 AFTER IEC217I B14-04) . ++VER (Z038) FMID (CAZ1C00) PRE (RO53748 RO55872 RO56297) SUP (TR67044) ++HOLD (RO67044) SYSTEM FMID(CAZ1C00) REASON (DOC) DATE (14085) COMMENT (</p> <pre> +-----+ CA JCLCheck Release 12.0 +-----+ ***** * PUBLICATION * ***** NEW MESSAGE IS ISSUED WHEN JCLNEAT ECOUNTERS A PDS MEMBER ALIAS After reviewing the new messages below, you may apply this fix by adding the BYPASS(HOLDSYS(DOC)) phrase to the APPLY command. CAY6521I SELECTED MEMBER mmmmmmmmm IS AN ALIAS AND WAS SKIPPED Reason: JCLNEAT encountered an alias while processing a PDS. Member mmmmmmmmmm was skipped. Processing continues with the next member. If the only member selected was skipped, message CAY6504S will be issued as well. Action: None required.).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1405 - PTF RO68262 Details

Release	Service	Details
12.0	RO68262	<p>RO68262 M.C.S. ENTRIES = ++PTF (RO68262)</p> <p>CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410'</p> <p>PROBLEM DESCRIPTION: When the AUTOPROC option is specified in a z/OS 1.13 system, this error message is printed/displayed and JCLCheck aborts. This seems to occur when there are duplicate PROCLIB DD names in the static (JESPARMS) and/or dynamic list of PROCLIBs. JCLCheck should be checking for and eliminating these duplicate PROCLIB DD names.</p> <p>SYMPTOMS: The following message is printed/displayed and JCLCheck aborts with return code 12: CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410' DDN 'PROCnn' DSN 'd'</p> <p>IMPACT: The following message is printed/displayed and JCLCheck aborts with return code 12: CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410' DDN 'PROCnn' DSN 'd'</p> <p>CIRCUMVENTION: If possible, eliminate duplicate PROCLIB DD names in the static (JESPARMS) and/or dynamic list of PROCLIBs.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 993</p> <p>Copyright (C) 2014 CA. All rights reserved. R00155-AJ6120-SP1</p> <p>DESC(CAY6300S UNABLE TO ALLOCATE FILE. DAIR CODE '0410') . ++VER (Z038) FMID (CAZ2C00) PRE (RO60863 RO63259) SUP (TR68262)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1405 - PTF RO68477 Details

Release	Service	Details
12.0	RO68477	<p>RO68477 M.C.S. ENTRIES = ++PTF (RO68477)</p> <p>PDSE VERSION 2 SUPPORT PROBLEM DESCRIPTION: PDSE version 2 keywords and parameters not recognized or supported. SYMPTOMS: JCLCheck incorrectly flagging valid keywords and parameters related to version 2 PDSE datasets. IMPACT: JCL and utility control statements invoking PDSE version 2 keywords and or parameters are incorrectly flagged. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0 Star Problem(s): JCLCHK 989 Copyright (C) 2014 CA. All rights reserved. R00156-AJ6120-SP1</p> <p>DESC(PDSE VERSION 2 SUPPORT) . ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO55854 RO56298 RO56652 RO57344 RO60863 RO61320 RO61710 RO63084 RO64463 RO64948 RO65035 RO65273 RO66582 RO66798 RO67240 RO67369 RO67588 RO67843 RO67949 RO68027) SUP (RO66178 RO66179 RO66227 RO67687 TR66178 TR66179 TR66227 TR67687 TR68477) ++HOLD (RO68477) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (14092) COMMENT (</p> <pre> +-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** This fix introduces messages having to do with DSNTYPE and MAXGENS DD statement keywords. After reviewing the new messages below, you may apply this fix by adding the BYPASS(HOLDSYS(DOC)) phrase to the APPLY command. CAY6675E DSNTYPE EXTREQ NOT SUPPORTED WITH DSORG PO Reason: Specified DSNTYPE of EXTREQ is not valid for partitioned datasets. Action: Correct the dataset characteristics and then then rerun JCLCheck. CAY6676E SPECIFIED DSNTYPE NOT SUPPORTED WITH VERSION 2 Reason: The specified version number of 2 is not supported for the supplied DSNTYPE. Action: Correct the DSNTYPE or remove the DSNTYPE version and rerun JCLCheck. CAY6677E MAXGENS VALUE EXCEEDS SITE ALLOWED MAXIMUM Reason: The MAXGENS value specified exceeds the site defined maximum. Action: Select a MAXGENS value that conforms to site limitations and rerun JCLCheck.).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69284 Details

Release	Service	Details
11.0	RO69284	<pre> RO69284 M.C.S. ENTRIES = ++PTF (RO69284) DESC (S0C4 ABEND IN APCDOC) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 14 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2412 ----- S0C4 ABEND IN APCDOC ----- AN S0C4 ABEND MAY OCCUR IN DOCSCAN WITH INCLUDE CARDS. ERROR OCCURS SWITCHING FROM 24 TO 31 BIT MODE AND BACK. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO ALL AFFECTED SYSTEM(S). RELOAD ANY RESIDENT MODULES, REFRESH LLA IF NECESSARY. IF THE PROBLEM IS OCCURRING WHILE USING CHEKPLEX, THEN RESTART ALL GTS ADDRESS SPACES WHERE CHEKPLEX IS ACTIVE. ***NOTE*** RETAIN ALL OUTPUT FOR FUTURE REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO57692) SUP (T5DH139).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69340 Details

Release	Service	Details
11.0	RO69340	<pre> RO69340 M.C.S. ENTRIES = ++PTF (RO69340) DESC (SOC4 ABEND PROCESSING CA JCLCHECK batch) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 16 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2404 ----- SOC4 ABEND PROCESSING CA JCLCHECK batch ----- It is possible to abend with an SOC4-11 while processing an IDCAMS delete statement for a Generation Data Group base dataset. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO THE SYSTEM. ***NOTE*** RETAIN THE PRINTED OUTPUT FOR REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO61566) SUP (T5J0305).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69365 Details

Release	Service	Details
11.0	RO69365	<pre> RO69365 M.C.S. ENTRIES = ++PTF (RO69365) DESC (LOOP IN JCLCHECK) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 16 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2405 ----- LOOP IN JCLCHECK ----- It is possible for jclcheck batch job to loop while processing jcl statements. The problem is most likely to occur when the Job being processed contains a jcl statement which executes a cataloged procedure member with a slash asterisk or cataloged procedure member contain a Job card statement. No error message is displayed. Jclcheck loops. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO THE SYSTEM. ***NOTE*** RETAIN THE PRINTED OUTPUT FOR REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO63474,RO64130) SUP (T5J0306).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69452 Details

Release	Service	Details
11.0	RO69452	<pre> RO69452 M.C.S. ENTRIES = ++PTF (RO69452) DESC (SOC4 DURING SYNTAX CHECK OF JCLCHECK OPTIONS) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 21 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2406 ----- SOC4 DURING SYNTAX CHECK OF JCLCHECK OPTIONS ----- AN SOC4 ABEND MAY OCCUR CHECKING JCLCHECK OPTIONS. THE ABEND OCCURS IN CAZ2SYNM. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO ALL AFFECTED SYSTEM(S). RELOAD ANY RESIDENT MODULES, REFRESH LLA IF NECESSARY. IF THE PROBLEM IS OCCURRING WHILE USING CHEKPLEX, THEN RESTART ALL GTS ADDRESS SPACES WHERE CHEKPLEX IS ACTIVE. ***NOTE*** RETAIN ALL OUTPUT FOR FUTURE REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO60884,RO61566) SUP (T5DH136).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69464 Details

Release	Service	Details
11.0	RO69464	<pre> RO69464 M.C.S. ENTRIES = ++PTF (RO69464) DESC (RELATIONAL SYMBOLIC KEYWORD NOT RESOLVED CORRECTLY) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 21 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2409 ----- RELATIONAL SYMBOLIC KEYWORD NOT RESOLVED CORRECTLY ----- Jclcheck relational expression symbolic keyword is not resolved correctly. The problem is most likely to occur when the Job being processed executes a procedure that contains a JCL "IF" statement relational expression keyword, and the symbolic expression keyword is null. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO THE SYSTEM. ***NOTE*** RETAIN THE PRINTED OUTPUT FOR REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO57728,RO50895,RO25566) SUP (T5J0307).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69507 Details

Release	Service	Details
11.0	RO69507	<pre> RO69507 M.C.S. ENTRIES = ++PTF (RO69507) DESC (NO RELATIVE MESSAGE WHEN GDG NUMBER IS A ALPHA CHAR) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 22 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2410 ----- NO RELATIVE MESSAGE WHEN GDG NUMBER IS A ALPHA CHAR ----- When a JCL DD statement is coded for a gdg dataset and the generation data group number is not numeric, no relative error message is displayed from CA JCLCheck ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO THE SYSTEM. ***NOTE*** RETAIN THE PRINTED OUTPUT FOR REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (R057927,R064130) SUP (T5J0308).</pre>

CA JCLCheck Workload Automation 11.0
 CA RS 1405 - PTF RO69583 Details

Release	Service	Details
11.0	RO69583	<pre> RO69583 M.C.S. ENTRIES = ++PTF (RO69583) DESC (1.INVALID CAY6047 MESSAGE; 2.DB2 PLANMGMT SUPPORT) /*----- PRODUCT: CA-JCLCHECK-MVS Common Component RELEASE: 11.0 DATE: 24 APR 2014 HYPER: NO STARTRAK PROBLEM PRODUCT NAME: CM-Z2 PROBLEM NUMBER: 2407 ----- 1.INVALID CAY6047 MESSAGE; 2.DB2 PLANMGMT SUPPORT ----- 1.AN INVALID CAY6047 MESSAGE MAY BE ISSUED WHEN THE OUTFILE DDN FOR IDCAM5 REPRO IS IN QUOTES, EG., OUTFILE('ABCDEFG '). 2.DB2 REBIND PLANMGMT SUPPORT. ----- PROBLEM RESOLUTION: APPLY THE FOLLOWING PTF TO ALL AFFECTED SYSTEM(S). RELOAD ANY RESIDENT MODULES, REFRESH LLA IF NECESSARY. IF THE PROBLEM IS OCCURRING WHILE USING CHEKPLEX, THEN RESTART ALL GTS ADDRESS SPACES WHERE CHEKPLEX IS ACTIVE. ***NOTE*** RETAIN ALL OUTPUT FOR FUTURE REFERENCE. -----*/. ++VER (Z038) FMID(CAZ2B00) PRE (RO64130) SUP (T5DH138).</pre>