

CA JCLCheck Workload Automation 12.0
CA RS 1408 Service List

Release	Service	Description	Type
12.0	RO67958	CAY6020E ON CONTINUED SET WITHIN PROC	PTF
	RO68197	INVALID CAY6035 MESSAGES WITH HASP CONTROL CARDS	PTF
	RO68962	CAZAS024 MESSAGE DISPLAY FOR LIBRARIAN DATASET	PTF
	RO69197	CAY6083E MSG WHEN UNIT=AFF POINTS TO MIXED CONCAT	PTF
	RO69759	SUPPORT SEVERAL NEW DB2 BIND AND REBIND PARMS	PTF
	RO69795	S0C4 ABEND IN CAZ2SYMR WITH NULL SYMBOLICS	PTF
	RO70636	CAY6000 NO STATEMENTS FLAGGED/MAXIMUM SEVERITY 8 ADRDSSU	PTF
	RO70637	CAY6644E ADR182T / CAY6125E/ CAY6644E ADR005T OR ADR173T	PTF
	RO70644	CAY6439E MESSAGE WHEN REFERBACK TO (NEW,PASS) FILE	** PRP **
	RO70645	INVALID CAY6330 MSG WITH UNIT=AFF	PTF
	RO70807	CAY6606E CATALOG SEARCH ERROR W/ UNDEF ALIAS SYMBOLIC	PTF
	RO71043	S0C4 ABEND AFTER JCLCHECK PROCESSING NULL STMT	PTF
The CA RS 1408 service count for this release is 12			

CA JCLCheck Workload Automation 11.0
CA RS 1408 Service List

Release	Service	Description	Type
11.0	NO-SRVC	CA RS 1408 Contains No Service For This Release of This Product.	PTF
The CA RS 1408 service count for this release is 0			

CA JCLCheck Workload Automation
CA RS 1408 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R068962	CAZAS024 MESSAGE DISPLAY FOR LIBRARIAN DATASET	PTF
The CA RS 1408 service count for this FMID is 1			

CA JCLCheck Workload Automation
 CA RS 1408 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO67958	CAY6020E ON CONTINUED SET WITHIN PROC	PTF
	RO68197	INVALID CAY6035 MESSAGES WITH HASP CONTROL CARDS	PTF
	RO69197	CAY6083E MSG WHEN UNIT=AFF POINTS TO MIXED CONCAT	PTF
	RO69759	SUPPORT SEVERAL NEW DB2 BIND AND REBIND PARMS	PTF
	RO69795	SOC4 ABEND IN CAZ2SYMR WITH NULL SYMBOLICS	PTF
	RO70636	CAY6000 NO STATEMENTS FLAGGED/MAXIMUM SEVERITY 8 ADRDSSU	PTF
	RO70637	CAY6644E ADR182T / CAY6125E/ CAY6644E ADR005T OR ADR173T	PTF
	RO70644	CAY6439E MESSAGE WHEN REFERBACK TO (NEW,PASS) FILE	** PRP **
	RO70645	INVALID CAY6330 MSG WITH UNIT=AFF	PTF
	RO70807	CAY6606E CATALOG SEARCH ERROR W/ UNDEF ALIAS SYMBOLIC	PTF
	RO71043	SOC4 ABEND AFTER JCLCHECK PROCESSING NULL STMT	PTF

The CA RS 1408 service count for this FMID is 11

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO67958 Details

Release	Service	Details
12.0	RO67958	<p>RO67958 M.C.S. ENTRIES = ++PTF (RO67958)</p> <p>CAY6020E ON CONTINUED SET WITHIN PROC</p> <p>PROBLEM DESCRIPTION: In some cases when a SET statement has a continuation and it follows a EXEC for a PROC, the continuation is not found and can be treated as a seperate statement.</p> <p>SYMPTOMS: CAY6020E EXPECTED CONTINUATION NOT RECEIVED CAY6006S VERB 'name' IS UNKNOWN</p> <p>IMPACT: A severe error code is returned for a statement that is correct.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 990</p> <p>Copyright (C) 2014 CA. All rights reserved. R00151-AJ6120-SP1</p> <p>DESC(CAY6020E ON CONTINUED SET WITHIN PROC). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R056298) SUP (TR67958)</p>

CA JCLCheck Workload Automais 12.0
 CA RS 1408 - PTF RO68197 Details

Release	Service	Details
12.0	RO68197	<p>RO68197 M.C.S. ENTRIES = ++PTF (RO68197)</p> <p>INVALID CAY6035 MESSAGES WITH HASP CONTROL CARDS</p> <p>PROBLEM DESCRIPTION: HASP control cards are not correctly evaluated.</p> <p>SYMPTOMS: Invalid CAY6035 messages with HASP control cards.</p> <p>IMPACT: JCLCheck incorrectly flags valid JCL as in error.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 976</p> <p>Copyright (C) 2014 CA. All rights reserved. R00154-AJ6120-SP1</p> <p>DESC(INVALID CAY6035 MESSAGES WITH HASP CONTROL CARDS). ++VER (Z038) FMID (CAZ2C00) PRE (RO56298 RO64463 RO67240 RO67369 RO67588) SUP (TR68197)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO68962 Details

Release	Service	Details
12.0	RO68962	<p>RO68962 M.C.S. ENTRIES = ++PTF (RO68962)</p> <p>CAZAS024 MESSAGE DISPLAY FOR LIBRARIAN DATASET</p> <p>PROBLEM DESCRIPTION:</p> <p>When a librarian dataset name is entered from panelid JCK201 it possible to receive message CAZAS024.</p> <p>The problem is most likely to occur when panelid JCK0201 have successfully completed processing members from a librarian directory list. Then from panelid JCK0201 and new librarian dataset name is enter to get another directory list message CAZAS024 is display.</p> <p>SYMPTOMS:</p> <p>CA JCLCheck display message CAZAS024.</p> <p>IMPACT:</p> <p>Logoff of TSO/ISPF online to close librarian dataset.</p> <p>CIRCUMVENTION:</p> <p>Use Dataset with member name.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 998</p> <p>Copyright (C) 2014 CA. All rights reserved. R00160-AJ6120-SP1</p> <p>DESC(CAZAS024 MESSAGE DISPLAY FOR LIBRARIAN DATASET).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>SUP (TR68962)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO69197 Details

Release	Service	Details
12.0	RO69197	<p>RO69197 M.C.S. ENTRIES = ++PTF (RO69197)</p> <p>CAY6083E MSG WHEN UNIT=AFF POINTS TO MIXED CONCAT</p> <p>PROBLEM DESCRIPTION: When using UNIT=AFF to refer to a DDname containing a concatenation of a TAPE and DASD file, the DD with UNIT=AFF may think that the AFF is to a disk file and produce error message CAY6083E.</p> <p>SYMPTOMS: CAY6083E SPACE PARAMETER NOT PROVIDED FOR NEW DIRECT ACCESS DATASET</p> <p>IMPACT: Valid JCL is reported as having errors.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1004</p> <p>Copyright (C) 2014 CA. All rights reserved. R00163-AJ6120-SP1</p> <p>DESC(CAY6083E MSG WHEN UNIT=AFF POINTS TO MIXED CONCAT). ++VER (Z038) FMID (CAZ2C00) PRE (RO56652 RO61320 RO67588 RO68839) SUP (RO66757 TR66757 TR69197)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1408 - PTF RO69759 Details

Release	Service	Details
12.0	RO69759	<p>RO69759 M.C.S. ENTRIES = ++PTF (RO69759)</p> <p>SUPPORT SEVERAL NEW DB2 BIND AND REBIND PARMS</p> <p>PROBLEM DESCRIPTION: Several new DB2 BIND and REBIND parameters are not defined in JCLUTIL. This means that the client gets error messages like CAY6037E UNKNOWN KEYWORD, etc. whenever one of these new DB2 parameters are encountered in the job stream.</p> <p>SYMPTOMS: The client gets error messages like CAY6037E UNKNOWN KEYWORD, etc. whenever one of these new DB2 parameters are encountered in the job stream.</p> <p>IMPACT: After the error messages are printed/displayed, JCLCheck continues to function.</p> <p>CIRCUMVENTION: Other than not using these new DB2 parameters, there is no circumvention.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 994</p> <p>Copyright (C) 2014 CA. All rights reserved. R00171-AJ6120-SP1</p> <p>DESC(SUPPORT SEVERAL NEW DB2 BIND AND REBIND PARMS). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R056298 R057344 R060863 R061320 R061710 R064463 R067240 R068477 R068839 R069330) SUP (R066178 R066179 R067687 TR66178 TR66179 TR67687 TR68959 TR69759)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO69795 Details

Release	Service	Details
12.0	RO69795	<p>RO69795 M.C.S. ENTRIES = ++PTF (RO69795)</p> <p>S0C4 ABEND IN CAZ2SYMR WITH NULL SYMBOLICS</p> <p>PROBLEM DESCRIPTION: A S0C4 Abend can occur when null symbolics are used.</p> <p>SYMPTOMS: ISPF message LAST CC WAS 34</p> <p>IMPACT: Abend in users TSO/ISPF addresss space. JCL is not validated.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1010</p> <p>Copyright (C) 2014 CA. All rights reserved. R00172-AJ6120-SP1</p> <p>DESC(S0C4 ABEND IN CAZ2SYMR WITH NULL SYMBOLICS). ++VER (Z038) FMID (CAZ2C00) PRE (RO64463 RO67240 RO67275 RO67588) SUP (TR69795)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1408 - PTF RO70636 Details

Release	Service	Details
12.0	RO70636	<p>RO70636 M.C.S. ENTRIES = ++PTF (RO70636)</p> <p>CAY6000 NO STATEMENTS FLAGGED/MAXIMUM SEVERITY 8 ADRDSSU PROBLEM DESCRIPTION: ADRDSSU Job completes with no error messages and a rc=8. ADRDSSU control cards are not listed in the report. SYMPTOMS: CAY6000 NO STATEMENTS FLAGGED IN JOB "STEP01" MAXIMUM SEVERITY WAS 8 IMPACT: ADRDSSU control cards are not processed. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1005 Copyright (C) 2014 CA. All rights reserved. R00178-AJ6120-SP1</p> <p>DESC(CAY6000 NO STATEMENTS FLAGGED/MAXIMUM SEVERITY 8 ADRDSSU). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO54309 RO56298 RO56652 RO57344 RO60863 RO61320 RO61710 RO63084 RO63096 RO64463 RO64948 RO65273 RO66503 RO66582 RO66798 RO67240 RO67369 RO67580 RO67843 RO67949 RO68027 RO68477 RO69330 RO69759) SUP (AR63096 RO60676 RO64169 RO66754 RO67584 TR60676 TR63155 TR64169 TR66754 TR67555 TR67584 TR69286 TR69893 TR70524 TR70636) ++HOLD (RO70636) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (14196) COMMENT (</p> <pre> +-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** This APAR adds 1 Message: CAY6559E LOAD FAILED FOR CAZ2DSSU, ADRDSSU CONTROL CARDS NOT CHECKED Reason: CA JCLCheck load module CAZ2DSSU failed to load. This module cannot be called to verify the control cards. No ADRDSSU control cards can be verified. Action: Check the CA JCLCheck job for other error messages that indicate the cause of the load failure and correct if possible. If the problem cannot be determined, contact CA.).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO70637 Details

Release	Service	Details
12.0	RO70637	<p>RO70637 M.C.S. ENTRIES = ++PTF (RO70637)</p> <p>CAY6644E ADR182T / CAY6125E/ CAY6644E ADR005T OR ADR173T</p> <p>PROBLEM DESCRIPTION:</p> <p>ADRSSU continuation problems:</p> <p>1. When a job uses + instead of - to indicate continuation in ADRSSU, JCLCheck does not recognize the + as a continuation and this results in a CAY6644E ADR182T message</p> <p>2. When list of DD names is continued, the blanks are not properly removed and can result in a CAY6125E and CAY6644E/ADR005T or ADR173T messages.</p> <p>SYMPTOMS:</p> <p>1. CAY6644E ADRSSU MSG: 'ADR182T (001)-RI03 (01), INPUT STREAM END-OF-FILE FOUND BEFORE END OF COMMAND'</p> <p>2. CAY6125E DDNAME " DD10,DD" NOT FOUND</p> <p>CAY6644E ADRSSU MSG: "ADR005T (SCH)-DSSU (01), NO SYSIN FILE"</p> <p>CAY6644E ADRSSU MSG: 'ADR173T (R/I)-RI01 (01), I/O ERROR WHILE READING DDNAME SYSIN</p> <p>IMPACT:</p> <p>Error reported for valid control cards.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 1011</p> <p>Copyright (C) 2014 CA. All rights reserved. R00179-AJ6120-SP1</p> <p>DESC(CAY6644E ADR182T / CAY6125E/ CAY6644E ADR005T OR ADR173T). ++VER (Z038) FMID (CAZ2C00) PRE (RO54309 RO56298 RO57344 RO60863 RO63084 RO63096 RO64463 RO64948 RO67843 RO70636) SUP (AR63096 RO60676 RO64169 RO66754 TR60676 TR63155 TR64169 TR66754 TR69893 TR70637)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO70644 Details

Release	Service	Details
12.0	RO70644	<p>RO70644 M.C.S. ENTRIES = ++PTF (RO70644)</p> <p>CAY6439E MESSAGE WHEN REFERBACK TO (NEW,PASS) FILE</p> <p>PROBLEM DESCRIPTION: Message CAY6439E is being issued when a DSN referback points to a dataset allocated as NEW,PASS.</p> <p>SYMPTOMS: CAY6439E REFERBACK TO UNCATLG DSN NEEDS VOL=REF=, DSN NOT FOUND</p> <p>IMPACT: Error reported for valid JCL.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1013</p> <p>Copyright (C) 2014 CA. All rights reserved. R00180-AJ6120-SP1</p> <p>DESC(CAY6439E MESSAGE WHEN REFERBACK TO (NEW,PASS) FILE). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO56652 RO62328 RO66582 RO68027) SUP (AR68027 TR70644)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO70645 Details

Release	Service	Details
12.0	RO70645	<p>RO70645 M.C.S. ENTRIES = ++PTF (RO70645)</p> <p>INVALID CAY6330 MSG WITH UNIT=AFF</p> <p>PROBLEM DESCRIPTION: An invalid CAY6330 message may be issued for an SMS managed dataset when UNIT=AFF is specified.</p> <p>SYMPTOMS: Invalid CAY6330 message.</p> <p>IMPACT: JCL is incorrectly flagged as in error.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1016</p> <p>Copyright (C) 2014 CA. All rights reserved. R00181-AJ6120-SP1</p> <p>DESC(INVALID CAY6330 MSG WITH UNIT=AFF). ++VER (Z038) FMID (CAZ2C00) PRE (RO56298 RO56652) SUP (CC60361 RO62228 TR50047 TR50076 TR61697 TR62228 TR70645)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1408 - PTF RO70807 Details

Release	Service	Details
12.0	RO70807	<pre> RO70807 M.C.S. ENTRIES = ++PTF (RO70807) CAY6606E CATALOG SEARCH ERROR W/ UNDEF ALIAS SYMBOLIC PROBLEM DESCRIPTION: Message CAY6606E can occur with a indicator of '*INTERNAL X1*' when a DSN being checked is an alias defined with symbolics that are not defined to the system. A LISTC command for the DSN will show that the file is an alias and list the symbolic and resolved versions of the file names such as SYMBOLIC-&XYZ..&SYSNAME..PDS RESOLVED-&XYZ..XE79.PDS When the resolved still contains a symbolic this indicates the symbol is not defined. SYMPTOMS: CAY6606E CATALOG SEARCH INTERFACE ERROR: '*INTERNAL X1*' IMPACT: While the CAY6606E is correct, it does not explain that symbolic is the cause of the problem. CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA JCLCheck Star Problem(s): JCLCHK 1018 Copyright (C) 2014 CA. All rights reserved. R00183-AJ6120-SP1 DESC(CAY6606E CATALOG SEARCH ERROR W/ UNDEF ALIAS SYMBOLIC). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO56652 RO57344 RO60863 RO61320 RO63084 RO64463 RO64948 RO65273 RO66582 RO66798 RO67949 RO68027 RO68477 RO69330 RO70636) SUP (RO66276 TR66276 TR70807) ++HOLD (RO70807) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (14197) COMMENT (+-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** A NEW MESSAGE IS ADDED IN THIS PTF CAY6609E ALIAS TARGET DSN CONTAINS UNRESOLVED SYMBOLIC:target_dsn Reason: The statement specifies a DSN that is a alias defined in the catalog using system symbols, such as &SYSNAME, to specify the target dataset name. The target has symbolics that are not defined on the system and therefore could not be resolved. target_dsn lists the DSN that was returned by the catalog when the ALIAS info was retrieved. Action: 1. Verify the correct variable was specified in the IDCAMS definition for Alias. Correct Alias definition if needed. 2. Verify the variable is defined on the system where JCLCheck was run. Add variable to system, or run on the correct system where the variable is defined.).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1408 - PTF RO71043 Details

Release	Service	Details
12.0	RO71043	<p>RO71043 M.C.S. ENTRIES = ++PTF (RO71043)</p> <p>SOC4 ABEND AFTER JCLCHECK PROCESSING NULL STMT PROBLEM DESCRIPTION: CA JCLCheck SOC4 abend after process (//) null jcl statement.</p> <p>This SOC4 abend is most likely to occurs when the null JCL statement is followed by sysin input data that contain keyword such as (IF, ESLE, ENDIF...)</p> <p>SYMPTOMS: CA JCLCheck job end with a SOC4 abend.</p> <p>IMPACT: CA JCLCheck batch or EDCHK process is terminated.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1022 Copyright (C) 2014 CA. All rights reserved. R00187-AJ6120-SP1</p> <p>DESC(SOC4 ABEND AFTER JCLCHECK PROCESSING NULL STMT). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO54309 RO57344 RO63084 RO64463 RO67240 RO70530) SUP (RO65785 TR65785 TR71043)</p>