

CA JCLCheck Workload Automation 12.0
CA RS 1407 Service List

Release	Service	Description	Type
12.0	RO68503	DFSORT TOLERATION PARAMETERS	PTF
	RO68838	MISSING Z/OS 2.1 REXX VARIABLES	PTF
	RO68839	MISSING Z/OS 2.1 REXX VARIABLES	PTF
	RO68963	CAY6067E/CAY6076E/CAY6501E MESSAGES WITH VOLUME *	PTF
	RO69330	CAY6116E CONTINUATION DATA DOES NOT START IN COL 16	PTF
	RO69561	CAY6077E NO '00000000' UNITS/CAY6089E NOT A PDS	PTF
	RO69614	WHEN PROC SYMBOLS IS NULL MSG CAY6052E DISPLAY	PTF
	RO70519	CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC W/ NULL PROC SYMB	** PRP **
	RO70530	CA JCLCHECK LOOP PROCESSING NESTED PROCS	PTF
	RO70813	JCLNEAT IMPROPERLY FORMATTING DSN MEMBER	PTF
The CA RS 1407 service count for this release is 10			

CA JCLCheck Workload Automation 11.0
CA RS 1407 Service List

Release	Service	Description	Type
11.0	NO-SRVC	CA RS 1407 Contains No Service For This Release of This Product.	PTF
The CA RS 1407 service count for this release is 0			

CA JCLCheck Workload Automation
CA RS 1407 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R068838	MISSING Z/OS 2.1 REXX VARIABLES	PTF
	R070813	JCLNEAT IMPROPERLY FORMATTING DSN MEMBER	PTF
The CA RS 1407 service count for this FMID is 2			

CA JCLCheck Workload Automation
 CA RS 1407 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO68503	DFSORT TOLERATION PARAMETERS	PTF
	RO68839	MISSING Z/OS 2.1 REXX VARIABLES	PTF
	RO68963	CAY6067E/CAY6076E/CAY6501E MESSAGES WITH VOLUME *	PTF
	RO69330	CAY6116E CONTINUATION DATA DOES NOT START IN COL 16	PTF
	RO69561	CAY6077E NO '00000000' UNITS/CAY6089E NOT A PDS	PTF
	RO69614	WHEN PROC SYMBOLS IS NULL MSG CAY6052E DISPLAY	PTF
	RO70519	CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC W/ NULL PROC SYMB	** PRP **
	RO70530	CA JCLCHECK LOOP PROCESSING NESTED PROCS	PTF
The CA RS 1407 service count for this FMID is 8			

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO68503 Details

Release	Service	Details
12.0	RO68503	<p>RO68503 M.C.S. ENTRIES = ++PTF (RO68503)</p> <p>DFSORT TOLERATION PARAMETERS</p> <p>PROBLEM DESCRIPTION: JCLCheck does not support the DFSORT tolerated parameter options documented in the Application Programming Guide.</p> <p>SYMPTOMS: JCLCheck incorrectly flagging DFSORT accepted parameters.</p> <p>IMPACT: JCL invoking DFSORT that uses any of the unsupported parameter options will have incorrectly flagged as errors.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Star Problem(s): JCLCHK 995</p> <p>Copyright (C) 2014 CA. All rights reserved. R00157-AJ6120-SP1</p> <p>DESC(DFSORT TOLERATION PARAMETERS). ++VER (Z038) FMID (CAZ2C00) PRE (RO66485 RO67240 RO67843) SUP (RO54516 RO64519 TR54516 TR63919 TR64519 TR68503)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO68838 Details

Release	Service	Details
12.0	RO68838	<p>RO68838 M.C.S. ENTRIES = ++PTF (RO68838)</p> <p>MISSING Z/OS 2.1 REXX VARIABLES</p> <p>PROBLEM DESCRIPTION:</p> <p>JCLCheck REXX interface does not have variables defined to support new z/OS 2.1 JCL keywords.</p> <p>JOB statement is missing DSENQSHR and SYSTEM.</p> <p>EXEC statement is missing PARMDD.</p> <p>DD statement is missing GDGORDER and SYMBOLS.</p> <p>SYMPTOMS:</p> <p>Expected variables are undefined and unavailable to REXX programs.</p> <p>IMPACT:</p> <p>Standards enforcement via REXX will be unable to validate or verify any of the new keywords.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 996</p> <p>Copyright (C) 2014 CA. All rights reserved. R00158-AJ6120-SP1</p> <p>DESC(MISSING Z/OS 2.1 REXX VARIABLES).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE (R055852 R056297 R056649 R060862 R066510)</p> <p>SUP (TR68838)</p> <p>++IF FMID(CAZ2C00) REQ(RO68839) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO68839 Details

Release	Service	Details
12.0	RO68839	<p>RO68839 M.C.S. ENTRIES = ++PTF (RO68839)</p> <p>MISSING Z/OS 2.1 REXX VARIABLES</p> <p>PROBLEM DESCRIPTION:</p> <p>JCLCheck REXX interface does not have variables defined to support new z/OS 2.1 JCL keywords.</p> <p>JOB statement is missing DSENQSHR and SYSTEM.</p> <p>EXEC statement is missing PARMDD.</p> <p>DD statement is missing GDGORDER and SYMBOLS.</p> <p>SYMPTOMS:</p> <p>Expected variables are undefined and unavailable to REXX programs.</p> <p>IMPACT:</p> <p>Standards enforcement via REXX will be unable to validate or verify any of the new keywords.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 996</p> <p>Copyright (C) 2014 CA. All rights reserved. R00158-AJ6120-SP1</p> <p>DESC(MISSING Z/OS 2.1 REXX VARIABLES).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (R055854 R056298 R056652 R057344 R060863 R061320 R061710 R064463 R064948 R065035 R067240 R067588 R068477)</p> <p>SUP (R066757 TR66757 TR68839)</p> <p>++IF FMID(CAZ1C00) REQ(R068838) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO68963 Details

Release	Service	Details
12.0	RO68963	<p>RO68963 M.C.S. ENTRIES = ++PTF (RO68963)</p> <p>CAY6067E/CAY6076E/CAY6501E MESSAGES WITH VOLUME *</p> <p>PROBLEM DESCRIPTION: CAY6067E/CAY6076E/CAY6501E messages issued for SMS multi-volume files when they are allocated to more volumes that currently used.</p> <p>SYMPTOMS: CAY6076E UNIT "UCB0" INCONSISTENT WITH VOLUME "*" CAY6067W UNABLE TO VERIFY THAT DATA SET 'dsn' IS ON VOLUME '*' - VOLUME IS NOT MOUNTED CAY6501E DUPLICATE VOLUME SERIAL - '*'</p> <p>IMPACT: Error reported when statements are valid.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 997</p> <p>Copyright (C) 2014 CA. All rights reserved. R00161-AJ6120-SP1</p> <p>DESC(CAY6067E/CAY6076E/CAY6501E MESSAGES WITH VOLUME *). ++VER (Z038) FMID (CAZ2C00) PRE (RO56298 RO56652 RO57344 RO62328) SUP (RO67360 TR61296 TR64800 TR67360 TR68963)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1407 - PTF RO69330 Details

Release	Service	Details
12.0	RO69330	<p>RO69330 M.C.S. ENTRIES = ++PTF (RO69330)</p> <p>CAY6116E CONTINUATION DATA DOES NOT START IN COL 16 PROBLEM DESCRIPTION: IEBCOPY does not require continued lines to start in col 16, but JCLCheck issues CAY6116E CONTINUATION DATA DOES NOT START IN COLUMN 16 if it starts before column 16. SYMPTOMS: CAY6116E CONTINUATION DATA DOES NOT START IN COLOMN 16 IMPACT: Error when JCL is valid CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 999 Copyright (C) 2014 CA. All rights reserved. R00165-AJ6120-SP1</p> <p>DESC(CAY6116E CONTINUATION DATA DOES NOT START IN COL 16). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO55854 RO56298 RO57344 RO60863 RO61320 RO61710 RO63084 RO64463 RO64948 RO65273 RO66485 RO66582 RO66798 RO67240 RO67369 RO67843 RO67949 RO68027 RO68477) SUP (RO54516 RO64519 RO66178 RO66179 RO67687 RO68503 TR54516 TR63919 TR64519 TR66178 TR66179 TR67687 TR68503 TR68959 TR69330) ++HOLD (RO69330) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (14175) COMMENT (</p> <pre> +-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** THIS PTF CHANGES THE FOLLOWING MESSAGE: CAY6608E CONTINUATION DATA DOES NOT START IN ALLOWED COLUMN RANGE nn-nn Reason: A continuation of the prior statement does not conform to the rules of the utility program being validated. 'nn-nn' lists the valid column range. Action: Correct and resubmit.).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO69561 Details

Release	Service	Details
12.0	RO69561	<p>RO69561 M.C.S. ENTRIES = ++PTF (RO69561)</p> <p>CAY6077E NO '00000000' UNITS/CAY6089E NOT A PDS</p> <p>PROBLEM DESCRIPTION: On some systems datasets the reside on the SYSRES volume do not have a volume number or a device type. The catalog search for these datasets return blanks for a volume and zeros for the device type. This causes JCLCheck to issue message CAY6077E. This also resolves a problem with CAY6089E DATA SET ' ' IS NOT A PDS.</p> <p>SYMPTOMS: CAY6077E NO '00000000' UNITS ARE AVAILABLE FOR '' CAY6089E DATA SET 'dsn' IS NOT A PDS</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 1008</p> <p>Copyright (C) 2014 CA. All rights reserved. R00169-AJ6120-SP1</p> <p>DESC(CAY6077E NO '00000000' UNITS/CAY6089E NOT A PDS). ++VER (Z038) FMID (CAZ2C00) PRE (RO55982 RO56298 RO56652 RO57344 RO66798) SUP (TR55123 TR69561)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO69614 Details

Release	Service	Details
12.0	RO69614	<p>RO69614 M.C.S. ENTRIES = ++PTF (RO69614)</p> <p>WHEN PROC SYMBOLS IS NULL MSG CAY6052E DISPLAY PROBLEM DESCRIPTION: CA JCLCheck batch job display message CAY6052E. The problem is most likely to occur when the Job being processed executes a procedure and passes no symbolic keywords. Then all symbolic keywords in the procedure statement are null. Example: //P##### PROC TST=,ENV='',XNV3='' SYMPTOMS: Ca JCLCheck displays message CAY6052E. IMPACT: The JCLCheck batch job terminates with condition code 8. CIRCUMVENTION: Pass null symbolic keywords from execute statement. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1003 CAY6018E UNMATCHED PARENTHESES W/ VOL=SER= PROBLEM DESCRIPTION: When JCL contains VOL=SER= with no volser specified and it is the last keyword in the DD statement, a CAY6018E message is generated. SYMPTOMS: CAY6018E UNMATCHED PARENTHESES IMPACT: Error reported for valid JCL CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1007 Copyright (C) 2014 CA. All rights reserved. R00170-AJ6120-SP1</p> <p>DESC(WHEN PROC SYMBOLS IS NULL MSG CAY6052E DISPLAY). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO67275 RO67580 RO67588) SUP (TR69106 TR69552 TR69614)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO70519 Details

Release	Service	Details
12.0	RO70519	<p>RO70519 M.C.S. ENTRIES = ++PTF (RO70519)</p> <p>CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC W/ NULL PROC SYMB</p> <p>PROBLEM DESCRIPTION: Message CAY6130W occurs when a PROC symbolic is specified with a null value as the last or only value on the proc. ie. A= Depending on the symbolic's usage other error messages such as CAY6052E may also be reported.</p> <p>SYMPTOMS: CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC PARAMETER 'MISC'- PARAMETER CAY6052E DSNAME 'DS.TEST&MISC' IS INVALID NEAR '&MISC'</p> <p>IMPACT: Valid JCL gets an error.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1015</p> <p>Copyright (C) 2014 CA. All rights reserved. R00176-AJ6120-SP1</p> <p>DESC(CAY6130W NO VALUE SPECIFIED FOR SYMBOLIC W/ NULL PROC SYMB). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R067275 R067580 R067588) SUP (AR67588 R069614 TR69106 TR69552 TR69614 TR70519)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO70530 Details

Release	Service	Details
12.0	RO70530	<p>RO70530 M.C.S. ENTRIES = ++PTF (RO70530)</p> <p>CA JCLCHECK LOOP PROCESSING NESTED PROCS</p> <p>PROBLEM DESCRIPTION:</p> <p>CA JCLCheck batch job may loop when processing a job with 3 or more procedure nested levels. also</p> <p>CA JCLCheck batch job display message CAY6052E when the last symbolic keyword for a proc is blanks.</p> <p>Example: //PSTEP1 PROC ENV=AAAA,GEN=0,DATE= also</p> <p>CA JCLCheck message CAY6018E UNMATCHED PARENTHESES when processing nested level procedure using the IF and END statements.</p> <p>SYMPTOMS: CA JCLCheck batch Jobs loops.</p> <p>IMPACT: CA JCLCheck batch Job have to be cancelled.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1014</p> <p>Copyright (C) 2014 CA. All rights reserved. R00177-AJ6120-SP1</p> <p>DESC(CA JCLCHECK LOOP PROCESSING NESTED PROCS). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R054309 R056298 R057344 R063084 R064463 R064948 R067240 R067275 R067580 R067588) SUP (AR67588 R065785 R069614 R070519 TR65785 TR69106 TR69552 TR69614 TR70519 TR70530)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1407 - PTF RO70813 Details

Release	Service	Details
12.0	RO70813	<p>RO70813 M.C.S. ENTRIES = ++PTF (RO70813)</p> <p>JCLNEAT IMPROPERLY FORMATTING DSN MEMBER</p> <p>PROBLEM DESCRIPTION: JCLNeat incorrectly formatting dataset member names containing symbols.</p> <p>SYMPTOMS: Dataset member names are truncating, malformed or omitted.</p> <p>IMPACT: Output JCL is improperly formatted.</p> <p>CIRCUMVENTION: None for jobs with DD statements referencing dataset member names containing symbols.</p> <p>PRODUCTS AFFECTED: JCLCheck R12.0</p> <p>Star Problem(s): JCLCHK 1019</p> <p>Copyright (C) 2014 CA. All rights reserved. R00184-AJ6120-SP1</p> <p>DESC(JCLNEAT IMPROPERLY FORMATTING DSN MEMBER). ++VER (Z038) FMID (CAZ1C00) PRE (RO53748 RO55852 RO55971 RO56649 RO60862) SUP (RO66666 RO67652 TR66666 TR67652 TR70813)</p>