

CA JCLCheck Workload Automation 12.0
CA RS 1507 Service List

Release	Service	Description	Type
12.0	R079903	CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE	PTF
	R080024	CAY6669E PROCLIB ON BOTH JOBPARM AND JCLLIB, WHEN 2 JOBPARMS	PTF
	R080162	CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE	PTF
	R080665	INCORRECT DD STATEMENT INVALIDATED FOR STDREXX	PTF
	R081043	CAY6022E NULL OPERAND FIELD INVALID	PTF
	R081259	STDREXX NOT PASSED CORRECT SYSOUT OVERRIDE	PTF
	R081263	CAY6186E GDG INDEX NOT BUILT	PTF
	R081267	CAY6651E LSPACE ERROR. VOLSER = RC=12	PTF
	R081532	ROSCOE HANG AFTER EXECUTING RPF PROGRAM	PTF
	R081533	INCORRECT MESSAGE NUMBER DISPLAYS FOR CAISUPT(33)	PTF
	R081578	MESSAGE CAY6593E IMPROPERLY ISSUED	PTF
	R081592	CAY6558E STATEMENT EXCEEDED 20,000 CHARACTERS.	PTF
	R082087	MESSAGE CAY6595I IMPROPERLY ISSUED-ROSCOE	PTF

The CA RS 1507 service count for this release is 13

CA JCLCheck Workload Automation
CA RS 1507 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	RO79903	CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE	PTF
The CA RS 1507 service count for this FMID is 1			

CA JCLCheck Workload Automation
 CA RS 1507 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	R080024	CAY6669E PROCLIB ON BOTH JOBPARM AND JCLLIB, WHEN 2 JOBPARMS	PTF
	R080162	CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE	PTF
	R080665	INCORRECT DD STATEMENT INVALIDATED FOR STDREXX	PTF
	R081043	CAY6022E NULL OPERAND FIELD INVALID	PTF
	R081259	STDREXX NOT PASSED CORRECT SYSOUT OVERRIDE	PTF
	R081263	CAY6186E GDG INDEX NOT BUILT	PTF
	R081267	CAY6651E LSPACE ERROR. VOLSER = RC=12	PTF
	R081532	ROSCOE HANG AFTER EXECUTING RPF PROGRAM	PTF
	R081533	INCORRECT MESSAGE NUMBER DISPLAYS FOR CAISUPT(33)	PTF
	R081578	MESSAGE CAY6593E IMPROPERLY ISSUED	PTF
	R081592	CAY6558E STATEMENT EXECEDED 20,000 CHARACTERS.	PTF
	R082087	MESSAGE CAY6595I IMPROPERLY ISSUED-ROSCOE	PTF
The CA RS 1507 service count for this FMID is 12			

CA JCLCheck Workload Automation 12.0
CA RS 1507 - PTF RO79903 Details

Release	Service	Details
12.0	RO79903	<p>RO79903 M.C.S. ENTRIES = ++PTF (RO79903)</p> <p>CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>Due to storage that was obtained, but not cleared, error messages may be generated when processing an application using the RESOLVE for TWS.</p> <p>A change to SIMTIME is included so that the ODATE and other IA date related variables are set by the SIMTIME date and time value. Previously only the CDATE and other current date variable were affected by SIMTIME.</p> <p>SYMPTOMS:</p> <p>CAY6A041I TWS MESSAGE(S) RECEIVED; FUNCTION=RESO > MSGX338E Invalid operation number 0 in AD JCLCHECKDEFAULT CAY6A019E RESOLUTION PROCESSOR ERROR; FUNCTION=RESO, RC=0008, MMSG=ERROR ON ' JS ' REQUEST,TWS RC=0000008</p> <p>IMPACT:</p> <p>The job fails.</p> <p>CIRCUMVENTION:</p> <p>none.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1118</p> <p>Copyright (C) 2015 CA. All rights reserved. R00302-AJ6120-SP1</p> <p>DESC(CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE (RO55981 RO56297)</p> <p>SUP (RO71814 RO77212 TR71814 TR77212 TR79598 TR79903)</p> <p>++IF FMID(CAZ2C00) REQ(R080162) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO80024 Details

Release	Service	Details
12.0	RO80024	<p>RO80024 M.C.S. ENTRIES = ++PTF (RO80024)</p> <p>CAY6669E PROCLIB ON BOTH JOBPARM AND JCLLIB, WHEN 2 JOBPARMs PROBLEM DESCRIPTION: When two JOBPARM PROCLIB= statements are specified in a job, they are treated as if a JCLLIB PROCLIB= was specified resulting in a CAY6669E message. If JCLLIB PROCLIB= is specified, no other PROCLIB= can be specified on a JCLLIB or a JOBPARM. But multiple JOBPARM PROCLIB= statements can be specified if there is no JCLLIB PROCLIB=.</p> <p>SYMPTOMS: CAY6669E PROCLIB CANNOT BE SPECIFIED ON BOTH JOBPARM AND JCLLIB STATEMENTS When JCL contains no JCLLIB.</p> <p>IMPACT: Invalid error reported.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1124</p> <p>Copyright (C) 2015 CA. All rights reserved. R00304-AJ6120-SP1</p> <p>DESC(CAY6669E PROCLIB ON BOTH JOBPARM AND JCLLIB, WHEN 2 JOBPARMs). ++VER (Z038) FMID (CAZ2C00) PRE (R056298 R057344 R060863 R063084 R064463 R064948 R067240 R067588 R067843 R070530 R070636 R070637 R070999 R073969 R074074 R074965 R075532 R075783 R078213 R079181 R079475) SUP (AR64948 R066618 TR66618 TR80024)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO80162 Details

Release	Service	Details
12.0	RO80162	<p>RO80162 M.C.S. ENTRIES = ++PTF (RO80162)</p> <p>CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE</p> <p>PROBLEM DESCRIPTION:</p> <p>Due to storage that was obtained, but not cleared, error messages may be generated when processing an application using the RESOLVE for TWS.</p> <p>A change to SIMTIME is included so that the ODATE and other IA date related variables are set by the SIMTIME date and time value. Previously only the CDATE and other current date variable were affected by SIMTIME.</p> <p>SYMPTOMS:</p> <p>CAY6A041I TWS MESSAGE(S) RECEIVED; FUNCTION=RESO</p> <p>> MSGX338E Invalid operation number 0 in AD JCLCHECKDEFAULT</p> <p>CAY6A019E RESOLUTION PROCESSOR ERROR; FUNCTION=RESO, RC=0008, MESH=ERROR ON ' JS ' REQUEST,TWS RC=0000008</p> <p>IMPACT:</p> <p>The job fails.</p> <p>CIRCUMVENTION:</p> <p>none.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1118</p> <p>Copyright (C) 2015 CA. All rights reserved. R00302-AJ6120-SP1</p> <p>DESC(CAY6A041I/MSGX338E ERRORS FROM TWS, UNCLEARED STORAGE).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (R053749 R055854 R056298 R056652 R060863 R061710 R064463 R066503 R067588 R074965 R076906 R079181)</p> <p>SUP (R055448 R072398 R077816 R078895 R079212 TR55448 TR72398 TR77816 TR78895 TR79212 TR80162)</p> <p>++IF FMID(CAZ1C00) REQ(R079903) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO80665 Details

Release	Service	Details
12.0	RO80665	<p>RO80665 M.C.S. ENTRIES = ++PTF (RO80665)</p> <p>INCORRECT DD STATEMENT INVALIDATED FOR STDREXX</p> <p>PROBLEM DESCRIPTION: When processing jobs with DD statement overrides using a STDREXX program, JCLCheck may invalidate the wrong DD statement.</p> <p>SYMPTOMS: The overridden DD statement is not being invalidated and in some cases an unrelated DD statement may be invalidated.</p> <p>IMPACT: STDREXX programs input is incorrect, the wrong DD statement can be invalidated.</p> <p>CIRCUMVENTION: None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1133</p> <p>Copyright (C) 2015 CA. All rights reserved. R00312-AJ6120-SP1</p> <p>DESC(INCORRECT DD STATEMENT INVALIDATED FOR STDREXX). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO56652 RO57344 RO66503 RO67580 RO70999) SUP (RO73972 RO75925 TR73972 TR75925 TR80665)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81043 Details

Release	Service	Details
12.0	RO81043	<p>RO81043 M.C.S. ENTRIES = ++PTF (RO81043)</p> <p>CAY6022E NULL OPERAND FIELD INVALID CA JCLCheck batch job displays message CAY6022E. The problem is most likely to occur when the Job being processed have a step containing a DD statement with a null dataset name. Statement Example: //DUMMY DD PROBLEM DESCRIPTION: SYMPTOMS: Message CAY6022E is displayed. IMPACT: CA JCLCheck job ends with a return code 8. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Related Problem: JCLCHK 1137 Copyright (C) 2015 CA. All rights reserved. R00318-AJ6120-SP1</p> <p>DESC(CAY6022E NULL OPERAND FIELD INVALID). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO56652 RO57344 RO66503 RO67580 RO70999) SUP (RO73972 RO75925 RO80665 TR73972 TR75925 TR80665 TR81043)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81259 Details

Release	Service	Details
12.0	RO81259	<p>RO81259 M.C.S. ENTRIES = ++PTF (RO81259)</p> <p>STDREXX NOT PASSED CORRECT SYSOUT OVERRIDE</p> <p>PROBLEM DESCRIPTION: When processing jobs with SYSOUT DD statement overrides using a STDREXX program, JCLCheck will pass the invalid SYSOUT class to the STDREXX program.</p> <p>SYMPTOMS: The overriding SYSOUT DD statement class is not being passed to the STDREXX program.</p> <p>IMPACT: STDREXX program input is incorrect, STDREXX validation can be incorrect.</p> <p>CIRCUMVENTION: None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1142</p> <p>Copyright (C) 2015 CA. All rights reserved. R00321-AJ6120-SP1</p> <p>DESC(STDREXX NOT PASSED CORRECT SYSOUT OVERRIDE). ++VER (Z038) FMID (CAZ2C00) PRE (RO67588) SUP (RO73202 TR73202 TR81259)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81263 Details

Release	Service	Details
12.0	RO81263	<p>RO81263 M.C.S. ENTRIES = ++PTF (RO81263)</p> <p>CAY6186E GDG INDEX NOT BUILT</p> <p>PROBLEM DESCRIPTION: GDG with cataloged GDG versions existing gets a invalid CAY6186E message when TMS option is used. This could also occur with the TLMS option. This can also occur with multi-volume tape or disk GDG generations.</p> <p>SYMPTOMS: CAY6186E GDG INDEX NOT BUILT 'MOOJO01.ZZ.RC6010AC.UEBAL(+1)' CAY6079E DATA SET 'MOOJO01.ZZ.RC6010AC.UEBAL(0)' SPECIFIED AS OLD OR SHR, BUT CANNOT BE FOUND</p> <p>IMPACT: Invalid message reported for GDG.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1140</p> <p>Copyright (C) 2015 CA. All rights reserved. R00322-AJ6120-SP1</p> <p>DESC(CAY6186E GDG INDEX NOT BUILT). ++VER (Z038) FMID (CAZ2C00) PRE (R055982 R056298 R056652 R057344 R060863 R063084 R064463 R064948 R066798 R070636 R070637 R070807 R070999 R073100 R073969 R074074 R075197 R075532 R075783 R077359 R078213 R078261 R079181 R080024 R080940) SUP (R066276 R069561 R069918 R074607 R077399 TR55123 TR66276 TR69561 TR69918 TR74607 TR77399 TR81263)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81267 Details

Release	Service	Details
12.0	RO81267	<p>RO81267 M.C.S. ENTRIES = ++PTF (RO81267)</p> <p>CAY6651E LSPACE ERROR. VOLSER = RC=12</p> <p>PROBLEM DESCRIPTION:</p> <p>CA JCLcheck display MESSAGE CAY6651E for a migrated dataset.</p> <p>Message is most likely to occurs when CA JCLCHECK SPACE option is set and JOB JCL DD statement is DISP=(MOD,DELETE) with SPACE=, for a migrated dataset.</p> <p>SYMPTOMS:</p> <p>Message CAY6651E is display, job end with RC=12</p> <p>IMPACT:</p> <p>CA JCLCheck end with return code 12.</p> <p>CIRCUMVENTION:</p> <p>NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1143</p> <p>Copyright (C) 2015 CA. All rights reserved. R00323-AJ6120-SP1</p> <p>DESC(CAY6651E LSPACE ERROR. VOLSER = RC=12). ++VER (Z038) FMID (CAZ2C00) PRE (RO56652 RO62328 RO74965 RO76875) SUP (RO71252 RO73415 RO76994 TR71252 TR73414 TR73415 TR76994 TR81267)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81532 Details

Release	Service	Details
12.0	RO81532	<p>RO81532 M.C.S. ENTRIES = ++PTF (RO81532)</p> <p>ROSCOE HANG AFTER EXECUTING RPF PROGRAM</p> <p>PROBLEM DESCRIPTION: It is possible for CA ROSCOE terminal to hang after executing a ROSCOE RPF program what calls CA JCLCheck.</p> <p>SYMPTOMS: Terminal hang after ROSCOE RPF program execute</p> <p>IMPACT: User terminal is hung.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1128</p> <p>Copyright (C) 2015 CA. All rights reserved. R00324-AJ6120-SP1</p> <p>DESC(ROSCOE HANG AFTER EXECUTING RPF PROGRAM). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO56652 RO57344 RO60863 RO61320 RO61710 RO63084 RO63096 RO64463 RO64948 RO65273 RO66503 RO66582 RO66798 RO67240 RO67369 RO67580 RO67843 RO67949 RO68027 RO68477 RO69330 RO70636 RO70807 RO70999 RO73969 RO74074 RO74965 RO75783 RO77359 RO77548 RO77755 RO78213) SUP (RO65987 RO67584 RO71209 RO75369 RO76548 RO78468 RO78763 RO79075 RO79767 RO80575 TR60893 TR61808 TR65987 TR67555 TR67584 TR69445 TR71209 TR73754 TR75369 TR76548 TR78468 TR78763 TR79075 TR79767 TR80575 TR80832 TR81233 TR81532)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81533 Details

Release	Service	Details
12.0	RO81533	<p>RO81533 M.C.S. ENTRIES = ++PTF (RO81533)</p> <p>INCORRECT MESSAGE NUMBER DISPLAYS FOR CAISUPT(33) PROBLEM DESCRIPTION: Incorrect message number displays for CAISUPT(33). SYMPTOMS: None IMPACT: None CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Related Problem: JCLCHK 1135 Copyright (C) 2015 CA. All rights reserved. R00325-AJ6120-SP1</p> <p>DESC(INCORRECT MESSAGE NUMBER DISPLAYS FOR CAISUPT(33)). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO57344 RO60863 RO61320 RO63084 RO64463 RO64948 RO65273 RO66582 RO66798 RO67949 RO68027 RO68477 RO69330 RO70636 RO70807 RO74074 RO75783 RO77359 RO78213 RO80575 RO81532) SUP (TR80875 TR81533)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO81578 Details

Release	Service	Details
12.0	RO81578	<p>RO81578 M.C.S. ENTRIES = ++PTF (RO81578)</p> <p>MESSAGE CAY6593E IMPROPERLY ISSUED</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: Message CAY6593E 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 Release 12.0</p> <p>Related Problem: JCLCHK 1130</p> <p>Copyright (C) 2015 CA. All rights reserved. R00326-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6593E IMPROPERLY ISSUED). ++VER (Z038) FMID (CAZ2C00) PRE (R056298 R056652 R064463 R066503 R067240 R067580 R067843 R070636 R070999 R077359 R077548 R077755 R080575 R081532) SUP (R067584 R079075 R079767 TR67555 TR67584 TR79075 TR79767 TR81233 TR81578)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1507 - PTF RO81592 Details

Release	Service	Details
12.0	RO81592	<p>RO81592 M.C.S. ENTRIES = ++PTF (RO81592)</p> <p>CAY6558E STATEMENT EXECEDED 20,000 CHARACTERS. PROBLEM DESCRIPTION: If a single ADDRSSU statement is longer than 20,000 characters, the statement cannot be processed and a CAY6558E message is issued. SYMPTOMS: CAY6558E STATEMENT EXECEDED 20,000 CHARACTERS. CONTROL CARDS NOT CHECKED IMPACT: ADDRSSU control cards are not checked and a rc=8 is issued. CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Related Problem: JCLCHK 1136 Copyright (C) 2015 CA. All rights reserved. R00327-AJ6120-SP1</p> <p>DESC(CAY6558E STATEMENT EXECEDED 20,000 CHARACTERS.). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R054309 R056298 R057344 R060863 R061320 R063084 R063096 R064463 R064948 R065273 R066582 R066798 R067843 R067949 R068027 R068477 R069330 R070636 R070637 R070807 R074074 R075783 R077359 R078213 R080575 R081532 R081533) SUP (AR63096 R060676 R064169 R066754 R072073 R073303 R073920 TR60676 TR63155 TR64169 TR66754 TR72073 TR73303 TR73484 TR73920 TR81042 TR81592)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1507 - PTF RO82087 Details

Release	Service	Details
12.0	RO82087	<p>RO82087 M.C.S. ENTRIES = ++PTF (RO82087)</p> <p>MESSAGE CAY6595I IMPROPERLY ISSUED-ROSCOE</p> <p>PROBLEM DESCRIPTION: JCLCheck improperly issuing message CAY6595I under ROSCOE environment when scanning control statements.</p> <p>SYMPTOMS: Incorrect message CAY6595I issued. CA JCLCheck ends with return code 0.</p> <p>IMPACT: Incorrect message CAY6595I issued.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1149</p> <p>Copyright (C) 2015 CA. All rights reserved. R00329-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6595I IMPROPERLY ISSUED-ROSCOE). ++VER (Z038) FMID (CAZ2C00) PRE (RO56298 RO56652 RO64463 RO66503 RO67240 RO67580 RO67843 RO70636 RO70999 RO77359 RO77548 RO77755 RO80575 RO81532) SUP (RO67584 RO79075 RO79767 RO81578 TR67555 TR67584 TR79075 TR79767 TR81233 TR81578 TR82087)</p>