

CA JCLCheck Workload Automation 12.0
CA RS 1503 Service List

Release	Service	Description	Type
12.0	RO76420	CAY6033W ATTEMPTED OVERRIDE FAILED - OUT OF ORDER	PTF
	RO77397	CAY6037E ON EATTR(NO)	PTF
	RO78072	MESSAGE ON USS / HFS FILES	PTF
	RO78131	S0C4 IN CAZ2CONL AT OFFSET X'108C'	PTF
	RO78213	S878-10 ABEND PROCESSING CA JCLCHECK BATCH	*HIP/PRP*
	RO78468	INVALID CAY6036E/CAY6030E SINGLE CHARACTER MEMBER	PTF
	RO78763	S0C1 ABEND WHEN USING CHEKPLEX	PTF
The CA RS 1503 service count for this release is 7			

CA JCLCheck Workload Automation
CA RS 1503 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO76420	CAY6033W ATTEMPTED OVERRIDE FAILED - OUT OF ORDER	PTF
	RO77397	CAY6037E ON EATTR(NO)	PTF
	RO78072	MESSAGE ON USS / HFS FILES	PTF
	RO78131	S0C4 IN CAZ2CONL AT OFFSET X'108C'	PTF
	RO78213	S878-10 ABEND PROCESSING CA JCLCHECK BATCH	*HIP/PRP*
	RO78468	INVALID CAY6036E/CAY6030E SINGLE CHARACTER MEMBER	PTF
	RO78763	S0C1 ABEND WHEN USING CHEKPLEX	PTF
The CA RS 1503 service count for this FMID is 7			

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO76420 Details

Release	Service	Details
12.0	RO76420	<p>RO76420 M.C.S. ENTRIES = ++PTF (RO76420)</p> <p>CAY6033W ATTEMPTED OVERRIDE FAILED - OUT OF ORDER</p> <p>PROBLEM DESCRIPTION: When override cards contain two DD * statements with data back to back without a delimiter card following the data, the overrides may not get sorted properly. This can result in override statements that follow receiving CAY6033W messages.</p> <p>SYMPTOMS: CAY6033W ATTEMPTED OVERRIDE OF 'ddname' IN STATEMENT n FAILED - STATEMENTS OUT OF ORDER</p> <p>IMPACT: Invalid warning reported.</p> <p>CIRCUMVENTION: Adding delimiters to the DD * prevents this error. No circumvention without changing the JCL being verified.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1074</p> <p>Copyright (C) 2015 CA. All rights reserved. R00247-AJ6120-SP1</p> <p>DESC(CAY6033W ATTEMPTED OVERRIDE FAILED - OUT OF ORDER). ++VER (Z038) FMID (CAZ2C00) SUP (TR76420)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO77397 Details

Release	Service	Details
12.0	RO77397	<p>RO77397 M.C.S. ENTRIES = ++PTF (RO77397)</p> <p>CAY6037E ON EATTR(NO) PROBLEM DESCRIPTION: Receiving CAY6037E for EATTR(NO) keyword on Define Cluster. NO is a valid value for EATTR. SYMPTOMS: CAY6037E UNKNOWN KEYWORD 'NO' SPECIFIED IN OPERAND OF 'EATTR' IMPACT: Error reported on valid statement CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1084 Copyright (C) 2015 CA. All rights reserved. R00261-AJ6120-SP1</p> <p>DESC(CAY6037E ON EATTR(NO)). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO60863 RO61320 RO61710 RO67240 RO68477 RO69330 RO69759 RO70999 RO77359) SUP (RO66178 RO66179 RO67687 RO76603 TR66178 TR66179 TR67687 TR68959 TR76603 TR77397)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO78072 Details

Release	Service	Details
12.0	RO78072	<p>RO78072 M.C.S. ENTRIES = ++PTF (RO78072)</p> <p>MESSAGE ON USS / HFS FILES</p> <p>PROBLEM DESCRIPTION: JCLCheck incorrectly issuing CAY6081E messages for DD statements that reference HFS files using PATH.</p> <p>SYMPTOMS: Message CAY6081E improperly issued for valid DD statements that refer to HFS files.</p> <p>IMPACT: Valid HDS DD statements are incorrectly flagged as erroneous.</p> <p>CIRCUMVENTION: None in these circumstances.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1098</p> <p>Copyright (C) 2015 CA. All rights reserved. R00275-AJ6120-SP1</p> <p>DESC(MESSAGE ON USS / HFS FILES). ++VER (Z038) FMID (CAZ2C00) PRE (RO56298 RO56652 RO57344 RO62328 RO68963 RO72035 RO77359) SUP (RO67360 RO70031 TR67360 TR70031 TR78072)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO78131 Details

Release	Service	Details
12.0	RO78131	<p>RO78131 M.C.S. ENTRIES = ++PTF (RO78131)</p> <p>S0C4 IN CAZ2CONL AT OFFSET X'108C'</p> <p>PROBLEM DESCRIPTION: JCLCheck ABENDs with a S0C4 in module CAZ2CONL at offset X'108C' when AUTOPROC option is specified.</p> <p>SYMPTOMS: JCLCheck ABENDs with a S0C4 in module CAZ2CONL at offset X'108C' when AUTOPROC option is specified.</p> <p>IMPACT: JCLCheck terminates with ABEND and JCL is not validated.</p> <p>CIRCUMVENTION: Manually code the JES2 procedure libraries and specify NOAUTO.</p> <p>PRODUCTS AFFECTED: JCLCheck R12.0</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1099</p> <p>Copyright (C) 2015 CA. All rights reserved. R00276-AJ6120-SP1</p> <p>DESC(S0C4 IN CAZ2CONL AT OFFSET X'108C'). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R067843) SUP (RO74760 TR62458 TR66677 TR74760 TR78131)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1503 - PTF RO78213 Details

Release	Service	Details
12.0	RO78213	<p>RO78213 M.C.S. ENTRIES = ++PTF (RO78213)</p> <p>S878-10 ABEND PROCESSING CA JCLCHECK BATCH</p> <p>PROBLEM DESCRIPTION:</p> <p>-----</p> <p>It is possible to abend with an S878-10 or other storage related codes while processing CA JCLCheck batch with the SMS option active.</p> <p>The problem is most likely to occur when the JCLCheck SMS option is active and PTF RO74149 and RO75783 is installed</p> <p>SYMPTOMS:</p> <p>CA Jclcheck batch Jobs abend with S878,or S80A.</p> <p>IMPACT:</p> <p>Termination of batch Jclcheck job.</p> <p>CIRCUMVENTION:</p> <p>Reduce the number of Jcl members processed.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 1100</p> <p>Copyright (C) 2015 CA. All rights reserved. R00277-AJ6120-SP1</p> <p>DESC(S878-10 ABEND PROCESSING CA JCLCHECK BATCH).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (R053749 R056298 R056652 R057344 R060863 R061320 R063084 R064463 R064948 R065273 R066582 R066798 R067949 R068027 R068477 R069330 R070636 R070637 R070999 R072166 R073969 R074074 R075197 R075532 R075783 R077359)</p> <p>SUP (BR77359 R066276 R070807 R074607 R077399 TR66276 TR70807 TR74607 TR77399 TR78213)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO78468 Details

Release	Service	Details
12.0	RO78468	<p>RO78468 M.C.S. ENTRIES = ++PTF (RO78468)</p> <p>INVALID CAY6036E/CAY6030E SINGLE CHARACTER MEMBER</p> <p>PROBLEM DESCRIPTION: JCLCheck incorrectly issuing CAY6030E and CAY6036E messages for IDCAMS statements that contain a single character member name, including special character asterisk (all members).</p> <p>SYMPTOMS: Messages CAY6030E and CAY6036E issued for IDCAMS utility jobs referring to single character member names.</p> <p>IMPACT: Valid IDCAMS control statements are incorrectly flagged as erroneous.</p> <p>CIRCUMVENTION: None when single character member names are referenced.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1105</p> <p>Copyright (C) 2015 CA. All rights reserved. R00282-AJ6120-SP1</p> <p>DESC(INVALID CAY6036E/CAY6030E SINGLE CHARACTER MEMBER). ++VER (Z038) FMID (CAZ2C00) PRE (R056298 R060863 R061710 R064463 R065273 R067369 R067843 R068477 R069330 R070636 R070999 R073969) SUP (TR73754 TR78468)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1503 - PTF RO78763 Details

Release	Service	Details
12.0	RO78763	<p>RO78763 M.C.S. ENTRIES = ++PTF (RO78763)</p> <p>S0C1 ABEND WHEN USING CHEKPLEX</p> <p>PROBLEM DESCRIPTION: Abend S0c1 in CA GTS when running ChekPlex request from ISPF EDIT using EJCK.</p> <p>SYMPTOMS: In ISPF EDIT message "LAST CC WAS 28" is displayed.</p> <p>IMPACT: Cannot use ChekPlex with EJCK. Batch still works with ChekPlex.</p> <p>CIRCUMVENTION: Run in batch.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1106</p> <p>Copyright (C) 2015 CA. All rights reserved. R00284-AJ6120-SP1</p> <p>DESC(S0C1 ABEND WHEN USING CHEKPLEX). ++VER (Z038) FMID (CAZ2C00) PRE (RO63096 RO74965) SUP (RO65987 RO71209 RO75369 RO76548 TR60893 TR61808 TR65987 TR69445 TR71209 TR75369 TR76548 TR78763)</p>