

CA IPC 14.0
CA RS 1408 Service List

Release	Service	Description	Type
14.0	RO69919	VLS CORRUPTION RESULTING FROM INCORRECT ENQUEUE CONVERSION	*HIP/PRP*
	RO70862	VPE BATCH SEQ FILE LRECL CORRUPTION	PTF
The CA RS 1408 service count for this release is 2			

CA IPC
CA RS 1408 Service List for CAVQE00

FMID	Service	Description	Type
CAVQE00	RO69919	VLS CORRUPTION RESULTING FROM INCORRECT ENQUEUE CONVERSION	*HIP/PRP*
	RO70862	VPE BATCH SEQ FILE LRECL CORRUPTION	PTF
The CA RS 1408 service count for this FMID is 2			

CA IPC 14.0
CA RS 1408 - PTF RO69919 Details

Release	Service	Details
14.0	RO69919	<p>RO69919 M.C.S. ENTRIES = ++PTF (RO69919)</p> <p>VLS CORRUPTION RESULTING FROM INCORRECT ENQUEUE CONVERSION</p> <p>PROBLEM DESCRIPTION: VLS corruption of the index may occur as the result of an incorrect enqueue name after upgrading to 14.0. Very large VLS files updated by a CA Ideal 14.0 batch job while CICS is up are most likely to encounter the problem.</p> <p>SYMPTOMS: Failure to find members and other internal errors due to VLS file index and space map corruption are possible. Another symptom is a PSS1 or otherabend at CICS startup.</p> <p>IMPACT: VLS files that typically are not touched during the upgrade process may be affected by the index corruption problem. Size and update activity on the file increases the risk. CA Ideal source files and IDDAT are likely to be most affected by the index corruption problem. Corrupted VLS files must be repaired using VLSUTIL BACKUP/FORMAT/RESTORE to rebuild the corrupted index and space map.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IPC Release 14.0 CA Ideal Release 14.0</p> <p>Star Problem(s): IPC 72</p> <p>Copyright (C) 2014 CA. All rights reserved. R00046-IPC140-SP1</p> <p>DESC(VLS CORRUPTION RESULTING FROM INCORRECT ENQUEUE CONVERSION). ++VER (Z038) FMID (CAVQE00) PRE (R027894 R033979) SUP (AC69964 R035442 R059103 TR35442 TR59103 TR69919) ++HOLD (RO69919) SYSTEM FMID(CAVQE00) REASON (ACTION) DATE (14169) COMMENT (</p> <pre> +-----+ CA IPC Release 14.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Recycle CICS to reinitialize control blocks. Execute VLSUTIL BACKUP to verify VLS files. +-----+-----+ USERS CA Ideal and DDOL users. AFFECTED +-----+-----+ KNOWLEDGE CICS systems and CA Ideal administration. REQUIRED +-----+-----+ ACCESS CICS job submission and VLS batch JCL. REQUIRED +-----+-----+ ***** * STEPS TO PERFORM * ***** 1. Apply PTF and recycle CICS. 2. Execute VLSUTIL BACKUP jobs for all VLS files and review output for exceptions. 3. If VLS BACKUP indicates a problem (i.e. "out of sequence"), execute VLSUTIL BACKUP/FORMAT/RESTORE to rebuild the VLS index.). </pre>

CA IPC 14.0
CA RS 1408 - PTF RO70862 Details

Release	Service	Details								
14.0	RO70862	<p>RO70862 M.C.S. ENTRIES = ++PTF (RO70862)</p> <p>VPE BATCH SEQ FILE LRECL CORRUPTION</p> <p>PROBLEM DESCRIPTION: CA Ideal batch jobs using sequential files may abend.</p> <p>SYMPTOMS: A z/OS abend S013-20 has been reported for a CA Ideal batch job.</p> <p>IMPACT: CA Ideal batch running programs that access sequential files could encounter the problem.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA IPC</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA IPC</td> <td style="text-align: right;">Release 15.0</td> </tr> <tr> <td>CA Ideal</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA Ideal</td> <td style="text-align: right;">Release 15.0</td> </tr> </table> <p>Star Problem(s): IPC 78</p> <p>Copyright (C) 2014 CA. All rights reserved. R00047-IPC140-SP1</p> <p>DESC(VPE BATCH SEQ FILE LRECL CORRUPTION). ++VER (Z038) FMID (CAVQE00) PRE (RO33979 RO55842) SUP (RO37638 RO40889 RO46573 RO63016 RO64955 TR36553 TR37638 TR40889 TR46573 TR63016 TR64955 TR70862)</p>	CA IPC	Release 14.0	CA IPC	Release 15.0	CA Ideal	Release 14.0	CA Ideal	Release 15.0
CA IPC	Release 14.0									
CA IPC	Release 15.0									
CA Ideal	Release 14.0									
CA Ideal	Release 15.0									