

CA IPC 14.0
CA RS 1410 Service List

Release	Service	Description	Type
14.0	R072605	VLS INDEX CORRUPTION	PTF
The CA RS 1410 service count for this release is 1			

CA IPC
CA RS 1410 Service List for CAVQE00

FMID	Service	Description	Type
CAVQE00	R072605	VLS INDEX CORRUPTION	PTF
The CA RS 1410 service count for this FMID is 1			

CA IPC 14.0
CA RS 1410 - PTF RO72605 Details

Release	Service	Details
14.0	RO72605	<p>RO72605 M.C.S. ENTRIES = ++PTF (RO72605)</p> <p>VLS INDEX CORRUPTION PROBLEM DESCRIPTION: VLS corruption of the index may occur for CA Ideal sites. SYMPTOMS: Symptoms will be various VLS internal error messages, including errors indicating "out of sequence" for VLSUTIL BACKUP jobs. IMPACT: CA Ideal application development is affected most, since VLS source files may be frequently updated. CIRCUMVENTION: Once the problem has occurred, the VLS file index can be repaired by executing VLSUTIL BACKUP/FORMAT/RESTORE. The FORMAT function rebuilds the VLS index. PRODUCT(S) AFFECTED: CA IPC Release 14.0 CA IPC Release 15.0 CA Ideal Release 14.0 CA Ideal Release 15.0 Star Problem(s): IPC 79 Copyright (C) 2014 CA. All rights reserved. R00051-IPC140-SP1</p> <p>DESC(VLS INDEX CORRUPTION). ++VER (Z038) FMID (CAVQE00) PRE (RO27894 RO33979) SUP (AC69964 RO35442 RO59103 RO69919 TR35442 TR59103 TR69919 TR72605) ++HOLD (RO72605) SYSTEM FMID(CAVQE00) REASON (ACTION) DATE (14261) 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 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>