

CA IPC 14.0
CA RS 1407 Service List

Release	Service	Description	Type
14.0	RO66709	PANEL CREATED 2/29/2000	PTF
	RO69663	CTS 5.2 SUPPORT	PTF
	RO71082	ADD USER TO "BUSY" MESSAGE FOR PNL EDIT	PTF
The CA RS 1407 service count for this release is 3			

CA IPC
CA RS 1407 Service List for CAVQE00

FMID	Service	Description	Type
CAVQE00	RO66709	PANEL CREATED 2/29/2000	PTF
	RO71082	ADD USER TO "BUSY" MESSAGE FOR PNL EDIT	PTF
The CA RS 1407 service count for this FMID is 2			

CA IPC
CA RS 1407 Service List for CAVQE05

FMID	Service	Description	Type
CAVQE05	R069663	CTS 5.2 SUPPORT	PTF
The CA RS 1407 service count for this FMID is 1			

CA IPC 14.0
CA RS 1407 - PTF RO66709 Details

Release	Service	Details
14.0	RO66709	<p>RO66709 M.C.S. ENTRIES = ++PTF (RO66709)</p> <p>PANEL CREATED 2/29/2000</p> <p>PROBLEM DESCRIPTION: The compile of an IDEAL program fails due to an internal error. The problem occurs when panels created on February 29, 2000 are a RESOURCE of the program.</p> <p>SYMPTOMS: The program compile fails with the following: #0-1-ICPDERRP99E - INTERR: Internal system error SRVC=LOG FUNC= RC= PGM=PDFHEF CALPGM= CURACT=CM ACTTYP= USER=... ERRID=\$ADDATE ...</p> <p>LOGMSG: W#BCD#DATE=F0F0F0F2F2F9</p> <p>IMPACT: CA Ideal application development is impacted by this problem when there are PANELs that were created on the specific date of February 29, 2000.</p> <p>CIRCUMVENTION: The PANEL can be DUPLICATED to the next version and used by the program in order to compile successfully.</p> <p>PRODUCT(S) AFFECTED: CA Ideal Release 14.0 CA IPC Release 14.0</p> <p>Star Problem(s): IPC 67</p> <p>Copyright (C) 2014 CA. All rights reserved. R00041-IPC140-SP1</p> <p>DESC(PANEL CREATED 2/29/2000). ++VER (Z038) FMID (CAVQE00) SUP (TR66709)</p>

CA IPC 14.0
CA RS 1407 - PTF RO69663 Details

Release	Service	Details																
14.0	RO69663	<p>RO69663 M.C.S. ENTRIES = ++PTF (RO69663)</p> <p>CTS 5.2 SUPPORT</p> <p>PROBLEM DESCRIPTION: New VPE modules named VPEHJE69 and VPEHJN69 are needed to execute with CICS release 6.9 in CICS Transaction Server 5.2 for z/OS.</p> <p>SYMPTOMS: CICS will abend if trying to execute a VPE-based product in CTS 5.2.</p> <p>IMPACT: VPE-based products that execute in CTS 5.2 are affected. CA Ideal, CA Datacom Datadictionary's DDOL and CA Dataquery require VPE support for CTS 5.2.</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 Ideal</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td style="text-align: right;">Release 12.0</td> </tr> <tr> <td>CA Datacom Datadictionary</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA Dataquery for CA Datacom</td> <td style="text-align: right;">Release 12.0</td> </tr> <tr> <td>CA Dataquery for CA Datacom</td> <td style="text-align: right;">Release 14.0</td> </tr> <tr> <td>CA Datacom/AD</td> <td style="text-align: right;">Release 12.0</td> </tr> <tr> <td>CA MetaCOBOL+</td> <td style="text-align: right;">Release 1.1</td> </tr> </table> <p>Star Problem(s): IPC 73</p> <p>Copyright (C) 2014 CA. All rights reserved. R00045-IPC140-SP1</p> <p>DESC(CTS 5.2 SUPPORT). ++VER (Z038) FMID (CAVQE05) PRE (RO27553 RO41235) SUP (TR69617 TR69655 TR69663) ++HOLD (RO69663) SYSTEM FMID(CAVQE05) REASON (ACTION) DATE (14149) COMMENT (</p> <pre> +-----+ CA IPC Release 14.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE New modules must be defined with EXECCKEY(CICS). +-----+ USERS CA Ideal, DDOL, Dataquery AFFECTED +-----+ KNOWLEDGE CICS system administration REQUIRED +-----+ ACCESS CICS and IPC 14.0 CAVQSAMPS data set REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Apply solution 2. Execute DFHCSDUP with updated VQ14CSD 3. Recycle CICS). </pre>	CA IPC	Release 14.0	CA Ideal	Release 14.0	CA Datacom Datadictionary	Release 12.0	CA Datacom Datadictionary	Release 14.0	CA Dataquery for CA Datacom	Release 12.0	CA Dataquery for CA Datacom	Release 14.0	CA Datacom/AD	Release 12.0	CA MetaCOBOL+	Release 1.1
CA IPC	Release 14.0																	
CA Ideal	Release 14.0																	
CA Datacom Datadictionary	Release 12.0																	
CA Datacom Datadictionary	Release 14.0																	
CA Dataquery for CA Datacom	Release 12.0																	
CA Dataquery for CA Datacom	Release 14.0																	
CA Datacom/AD	Release 12.0																	
CA MetaCOBOL+	Release 1.1																	

CA IPC 14.0
CA RS 1407 - PTF RO71082 Details

Release	Service	Details
14.0	RO71082	<p>RO71082 M.C.S. ENTRIES = ++PTF (RO71082)</p> <p>ADD USER TO "BUSY" MESSAGE FOR PNL EDIT</p> <p>PROBLEM DESCRIPTION: When a user attempts to edit a panel that another user is editing or displaying, a "busy" message is displayed to indicate that the edit cannot be started. This does not indicate which user has the blocking activity. The CA Ideal USERID has been added to the "busy" message displayed.</p> <p>SYMPTOMS: When a user attempts to edit a panel and finds that it is "busy," no indication is given as to who has the panel open.</p> <p>IMPACT: CA Ideal programmers need the user information to ask the other user to release control.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA IPC Release 14.0,15.0 CA Ideal Release 14.0,15.0</p> <p>Star Problem(s): IPC 76</p> <p>Copyright (C) 2014 CA. All rights reserved. R00050-IPC140-SP1</p> <p>DESC(ADD USER TO "BUSY" MESSAGE FOR PNL EDIT). ++VER (Z038) FMID (CAVQE00) SUP (TR71082) ++HOLD (RO71082) SYSTEM FMID(CAVQE00) REASON (ACTION) DATE (14177) COMMENT (</p> <pre> +-----+ CA IPC Release 14.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update the message file (ADRLIB VLS file) to correspond with enhancement for CA Ideal. +-----+ USERS CA Ideal programmers. AFFECTED +-----+ KNOWLEDGE CA Ideal product administration using VLSUTIL. REQUIRED +-----+ ACCESS CA IPC 14.0 utility VLSUTIL and CA IPC CAVQDATV access. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Execute VLSUTIL with RESTORE NOCLEAR(R) to update your ADRLIB used by CA Ideal from the updated VQ14LIB in CAVQDATV in VLS BACKUP format.). </pre>