

CA Datacom CICS Services 15.0
CA RS 1603 Service List

Release	Service	Description	Type
15.0	RO87974	PGMNAME=TASK DOES NOT TAKE EFFECT	PTF
The CA RS 1603 service count for this release is 1			

CA Datacom CICS Services
CA RS 1603 Service List for CAB1F00

FMID	Service	Description	Type
CAB1F00	RO87974	PGMNAME=TASK DOES NOT TAKE EFFECT	PTF
The CA RS 1603 service count for this FMID is 1			

CA Datacom CICS Services 15.0
CA RS 1603 - PTF RO87974 Details

Release	Service	Details
15.0	RO87974	<p>RO87974 M.C.S. ENTRIES = ++PTF (RO87974)</p> <p>PGMNAME=TASK DOES NOT TAKE EFFECT</p> <p>PROBLEM DESCRIPTION: CA Datacom CICS Services option PGMNAME has a default of RQST when used as is, but when the option PGMNAME=TASK is selected in DBCVTPR, it does not take effect.</p> <p>SYMPTOMS: The user still sees the PGMNAME=RQST on the DBOC INQ=GENOPTS screen, and the PGMNAME information is still obtained for each request.</p> <p>IMPACT: A nominal amount of additional CPU cycles is being used to to obtain the program name for each request.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom CICS Services Version 15.0</p> <p>Related Problem: DBC 818</p> <p>Copyright (C) 2016 CA. All rights reserved. R00022-DCC150-SP1</p> <p>DESC(PGMNAME=TASK DOES NOT TAKE EFFECT). ++VER (Z038) FMID (CAB1F00) PRE (R071542 R072862 R082551 R086820) SUP (TR87974) ++HOLD (RO87974) SYSTEM FMID(CAB1F00) REASON (ACTION) DATE (16035) COMMENT (</p> <pre> +-----+ CA-Datacom CICS Services Version 15.0 +-----+ SEQUENCE After Apply +-----+ PURPOSE Assemble and link with the new DBCVTPR module. +-----+ USERS All. AFFECTED +-----+ KNOWLEDGE The location of the JCL assembly for the DBCVTPR source REQUIRED module, and the target library for the linkage editor where the CICS would load the DBCVTPR from. +-----+ ACCESS Source, JCL and load libraries. REQUIRED +-----+ ***** * STEPS TO PERFORM * ***** 1. Make the change for PGMNAME=TASK or RQST in the DBCVTPR source code, default is RQST. 2. Assemble and link the module targeting the CICS DFHRPL libraries. Need to be able to replace the old DBCVTPR load module. 3. Recycle CICS. Alternatively you may perform the following steps to get a new DBCVTPR module loaded into CICS address space. a. DBOC SHUTDOWN b. CEMT NEWCOPY the module c. DBOC STARTUP). </pre>