COBAUUSERQ – Retrieve Aurora User Output Queue & Library

Overview

If you look in **QUSRTOOLLE** source file in library **CPPD** you will see the source for a program called **COBAUUSERQ**. In order to use this program you will need to compile it over your version of Aurora i.e. have the correct Aurora library in the library list where the APG05L00 file resides [usually AULAMF2].

We would suggest that you compile this program into the library **COBEXIT** which is the library name that is most commonly used for Cobwebb Exit Programs.

Note: Please <u>do not</u> compile it into library CPPD otherwise this will be lost when you next upgrade CPPD.

Defining the program in your PPD

This exit program must be called by a **Print Output Device** in your PPD passing in the **User** for whom you wish to retrieve the Output Queue information and the **Library** name where the file APG05L00 may be found in the **Destination** address element.

Logical APG05L00	Based on APG05PHY	Library AULAMF2	Description User Profile File
Parameter Destination Output Queue Output Queue Lib Output Device Forms Type User Data Hold Print Save print Duplex Drawer No of copies	In User Id / Libr - - - - - - - - -	rary ^{#1} 50 10 10 10 10 10 10 4 4 4 7 5 3(0)	Out - Output Queue (PRQU05) Output Queue Lib (PLIB05) - - - - - - - - - - - - -
Error flag	-	1	-

Note ^{#1}: User must be in positions 1 - 10 of **Destination** and the library name where the file APG05L00 may be found must be in positions 11 - 20 of **Destination**

How the program works

First the program will override the file AP05L00 to the library name specified. Then using the User ID it will try to retrieve the Output Queue details. If a record does not exist for the User ID specified, or the Output Queue entry is blank, then no information will be returned.