Tony,

The general processing is working correctly for this now, but I have a few minor issues that I need to resolve to make it resilient.

I applied the changes you provided in the update task to the output2 task so that \$selection was available - this works fine.

However, because the popup form I am using is called as a passthru task it is effectively a list1, and I can select more thon one item. How can I make 'select_one' = true when popupcall() is not used?

Secondly, when I choose the option from the popup, control then returns to the output2 task, which runs correctly. But the popup task remains displayed on the screen and has to be closed manually. Is there a way to terminate the display of the popup task after an item has been chosen (i.e. (re-)activate the list sceen from which I initially activated my output task?

Thanks in advance for your insight on this.