

1. Internal code programm errors.

There is errors as th picture showing, when check **USE TRANSPORT** and select **PULL FROM TASK EXECUTOR LIST** in flow tab.

Improvement: need to modify it as the red annotation, then make it.

The screenshot shows the 'Processor1 Properties' dialog on the left and the 'Processor1-Transport Resource' code editor on the right. In the dialog, 'Use Transport' is checked and 'Pull from Task Executor List' is selected. The code editor shows a task sequence with a red highlight on line 34: `eventlisten(pulled, "OnFulfill", c, 0, LIST_ON_FULFILL_VALUE, ts, 0, 0, CALLBACK_CASE);`. An error message at the bottom reads: 'Line 32: Could not resolve pull overload based on passed parameters. Line 34: Invalid type for parameter 6 in call to command eventlisten. Expecting Variant&. Type is TaskSequence&'. The error message also includes the path: 'Flexscript Error VIEW:/active/DockingGUI/1595201048/TabPane/TabControl/CodeEditor/ErrorList/variables/tempText'.

The screenshot shows the 'Processor1 Properties' dialog on the left and the 'Processor1-Transport Resource' code editor on the right. The dialog settings are the same as in the previous image. The code editor shows a corrected code snippet with red annotations. Line 34 is now: `eventlisten(pulled, "OnFulfill", c, 0, LIST_ON_FULFILL_VALUE, ts.as(treenode), 0, 0, CALLBACK_CASE);`. The `ts.as(treenode)` part is highlighted in red, indicating the modification made to resolve the error.

2. Operator status error

If check **USE OPERATOR FOR PROCESS** and select **PULL FROM TASK EXECUTORS LIST**,

Error is that **Operator status is travel empty** when the process is on processing. It should be **UTILIZATION** theoretically.

