## 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.

R Processor1 Properties	– 🗆 🗙	*	-		×
		Processor 1 -	Transport Resource		• ×
10 11		21	ts.addTask(TASKTYPE LOAD, item, current, port);		^
Processor1	🧾 🤃 🛃	22	ts.addTask(TASKTYPE_BREAK, NULL, NULL);		
		23	ts.addTask(TASKTYPE_TRAVEL, destination, NULL);		
Processor Breakdowns Flow Triggers Labels General		24	<pre>ts.addTask(TASKTYPE_UNLOAD,item, destination, opipno(current,port));</pre>		
		25			
Output					
Send To Port First available	- 🐨 🖋				
Use Transport Pull from Task Executer List	- 😭 🖾 🥕				
Priority 0.00 Preemption no pree	empt ~				
Reevaluate Sendto on Downstream Availability				LIST ?	
				CREEL.	
Input				CASE / ;	
Pull Strategy Any Port	- @				
Pull Strategy Any Port	* 2				
Pull Requirement Pull Anything	- C				
			else (		
		40	<pre>pulled = param(1);</pre>		
		41	<pre>ts = param(2);</pre>		
		42	if (objectexists(pulled)) {		
		43	<pre>ts.move(pulled);</pre>		
		44	<pre>ts.dispatch();</pre>		
		45	}		~
					>
					-
	<pre></pre>				
		L			
Apply	OK Cancel	0 😭 🗸	S C D 🔒 🖉 OK	Can	icel

Rocessor1 Prop	erties —			-		×
Processor Breakdowns Flow Triggers Labels General Uutput Send To Port First available Uuse Transport Pull from Task Executer List Priority 0.00 Preemption no preempt			<pre>19 20 ts.addTask(TASKTYPE_TRAVEL, current, NULL); 21 ts.addTask(TASKTYPE_LOAD, item, current, port); 22 ts.addTask(TASKTYPE_REAK, NULL, NULL); 23 ts.addTask(TASKTYPE_TRAVEL, destination, NULL); </pre>	<pre>int callbackCase = param(5); define CALLBACK_CASE 10293 treenode pulled = 0; TaskSequence ts = 0; if (callbackCase != CALLBACK_CASE) { ts = TaskSequence.oreate(assertattribute(current, "stored", 0), priority, preempt); ts.addTask(TASKTYPE_TRAVEL, current, NULL); ts.addTask(TASKTYPE_TRAVEL, current, port); ts.addTask(TASKTYPE_TRAVEL, destination, NULL); ts.addTask(TASKTYPE_TRAVEL, destination, NULL);</pre>		• ×
			24 25 26 27 28 29 80 81 32 33	<pre>ts.addTask(TASKTYPE_UNLOAD,item, destination, opipno(current,port)); string listName = /** \nList: *//***tag:listName*//**/"TEList1"/**/; List list = List(listName); string queryStr = /** \nQuery: *//***tag:query*//**/""/**/; Variant partitionId = /** \nPartition ID: *//***tag:partitionId*//**/0/**/; int removeFromList = /** \nPartition ID: *//***tag:removeFromList*//**/1/**/; int addToBackOrders = /** \nAdd To Back Orders: *//**tag:addToBackOrders*/**/1/**/; pulled = List.pull(queryStr, 1, addToBackOrders ? 1 : 0, ts.as(treenode), partitionId, if (isclasstype(pulled, "ListBackOrder"))</pre>	1.25	
		3 3 3 3 3 4 4 4 4	84 85 86 87 88 89 ] 10 11 12 13	<pre>eventlisten(pulled, "OnPulfill", c, 0, LIST_ON_FULFILL_VALUE, ts.as(treenode), 0, else if (objectexists(pulled)) { ts.move(pulled); ts.dispatch(); } else { pulled = param(1); ts = param(2); if (objectexists(pulled)) { ts.move(pulled); } } </pre>	0, CA	LLB.
😧 😫 🎮 🔳	Apply OK		<b>2</b> 🗸	🖺 🖸 🙆 🖋 🛛 OK	Ca	ancel

## 2. Operator status error

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

Error is that <u>Operator status is travel empty</u> when the process is on processing. It should be UTILIZATION theoretically.



