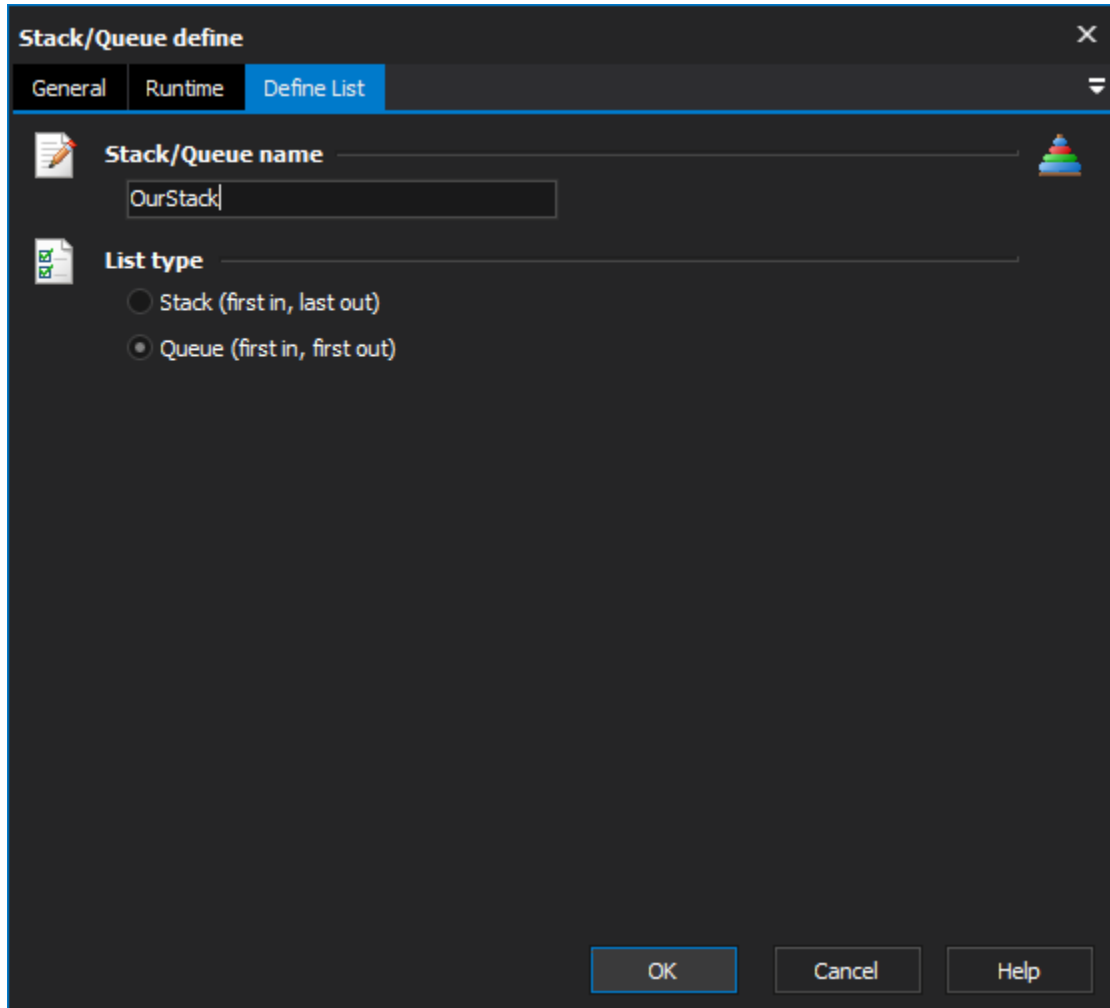


# Stack or Queue Define Action

[FinalBuilder Professional Edition]



The Stack/Queue Define action is used for creating a new list and giving it a name.


## Define List



**Stack/Queue define**

General Runtime **Define List**

 **Stack/Queue name**  

 **List type**

☐ Stack (first in, last out)

☒ Queue (first in, first out)

OK Cancel Help

### Stack/Queue Name

The name you want to give the list. The other Stack and Queue actions refer to the list by name.

### List Type

Stack (first in, last out), or Queue (first in, first out). The type determines in what order the items in the list will be popped or iterated.

### Stack

### Queue

## Examples

Say we have 3 items to put on the list, a, b, and c:

1. Push a
2. Push b
3. Push c

If we pop the items off a Stack, we get:

1. Pop c
2. Pop b
3. Pop a

If we pop the items off a Queue, we get:

1. Pop a
2. Pop b
3. Pop c