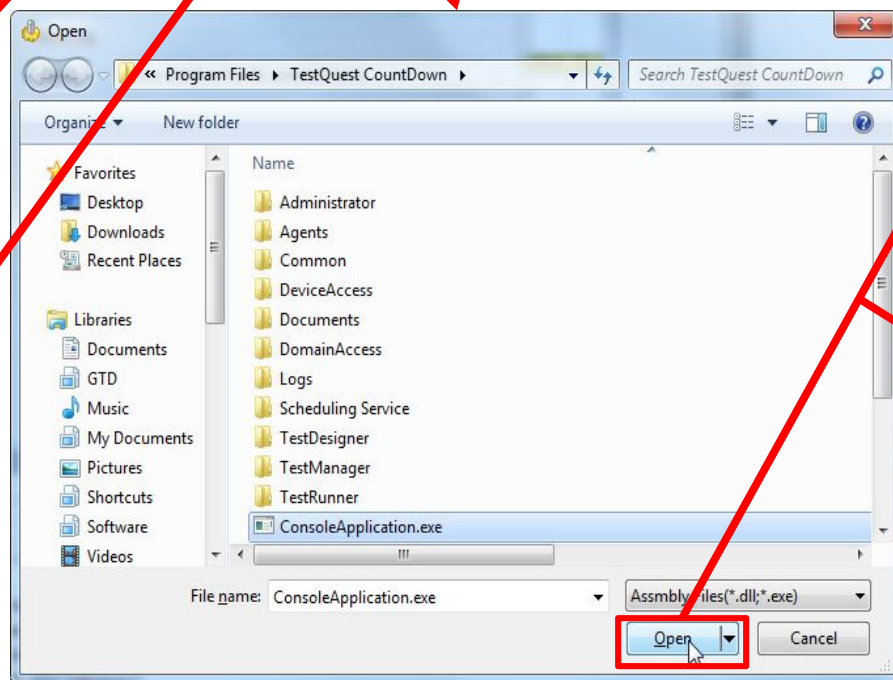
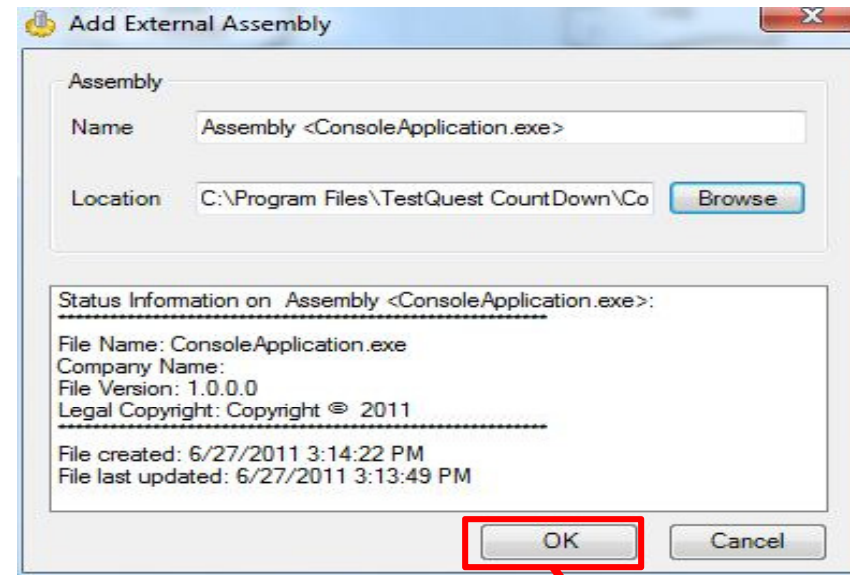
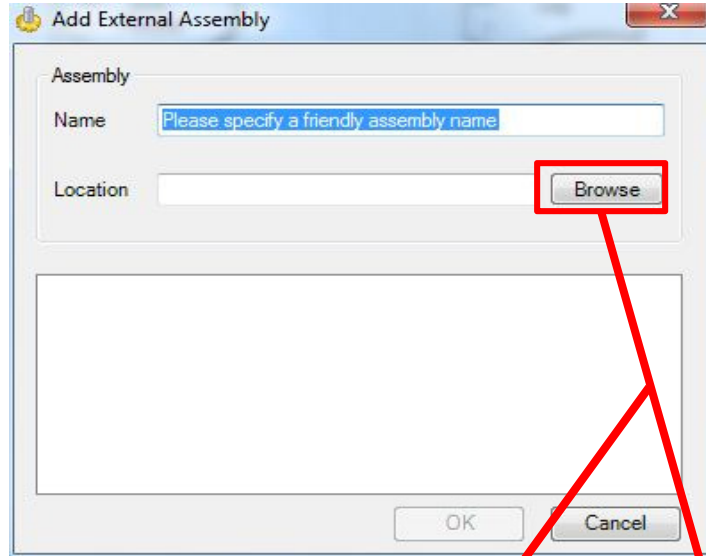
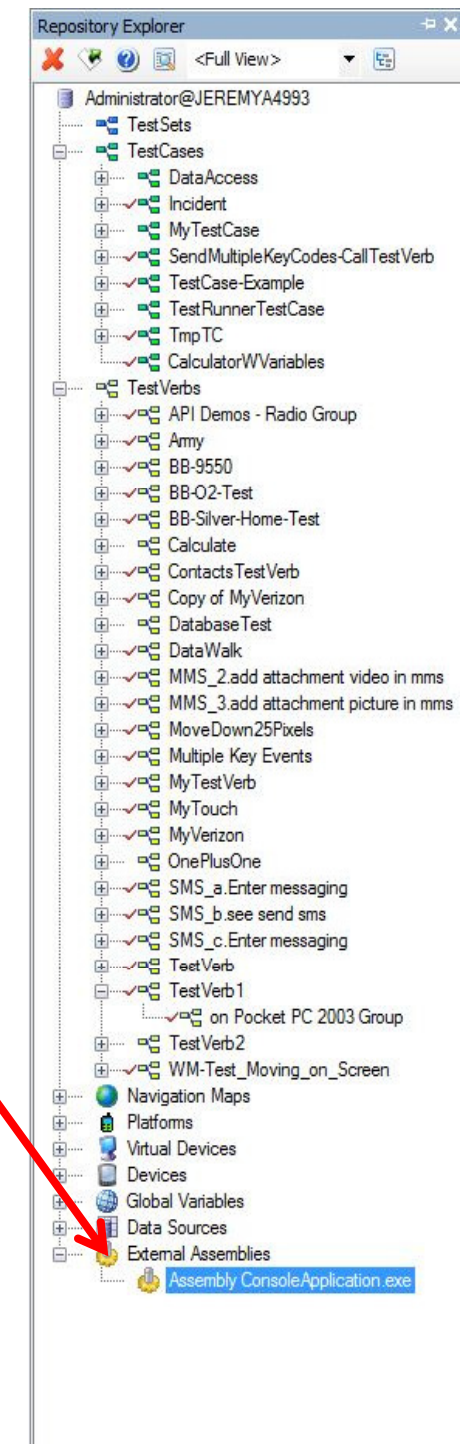
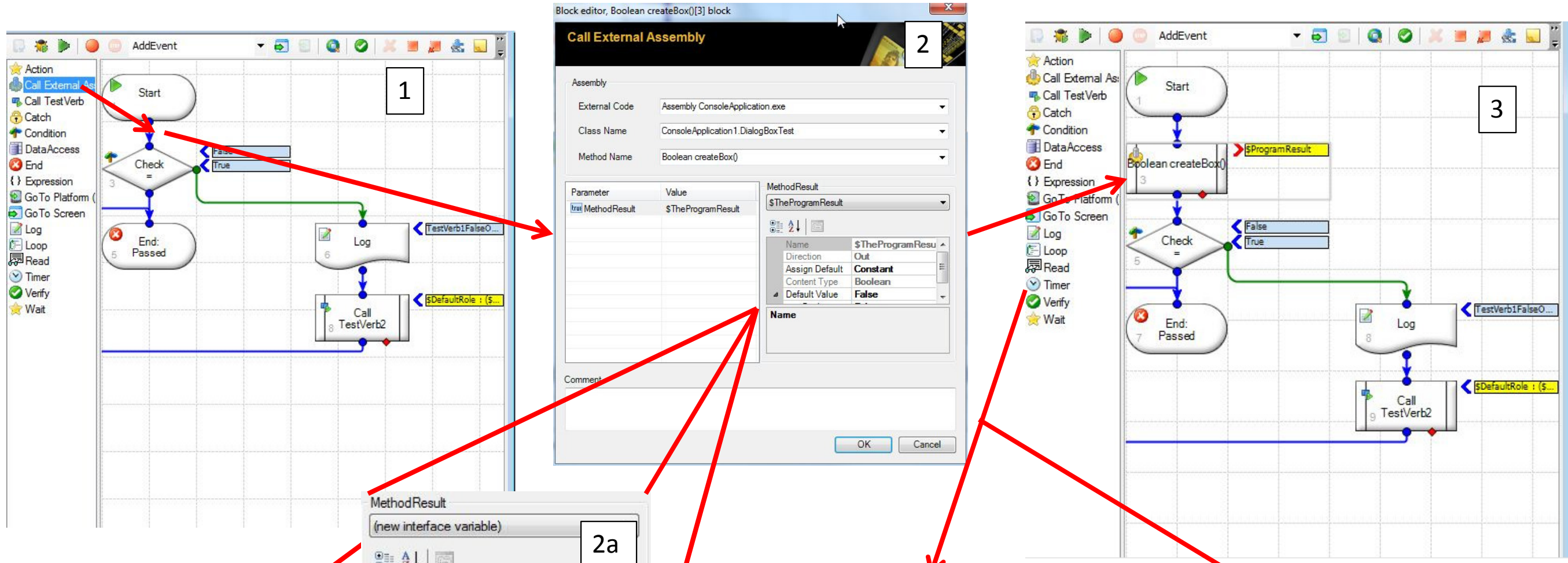


Point to .dll
or .exe



Choose file
and click
"Open"





MethodResult
(new interface variable)

Name	
Direction	Out
Assign Default	Constant
Content Type	Boolean
Default Value	False

2a

Make sure the MethodResult a "New Interface Variable"

Engineer needed for Testing

Will you be manually testing this application?

Yes No

4

Now when you run this test block, this popup will appear

Sample code used in executable

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Windows.Forms;

namespace ConsoleApplication1
{
    public class DialogBoxTest
    {
        public static void Main()
        {
        }

        public Boolean createBox()
        {
            DialogResult result = MessageBox.Show("Will you be manually testing this application?",
            "Engineer needed for Testing", MessageBoxButtons.YesNo, MessageBoxIcon.Question);
            if (result == DialogResult.No)
                return false;
            else
            {
                return true;
            }
        }
    }
}
```