

Note: in the keyword test examples, ignore "QAD_Client" and "ShellForm". Those are unique to what I test and you won't see them.

Add an local variable of type integer

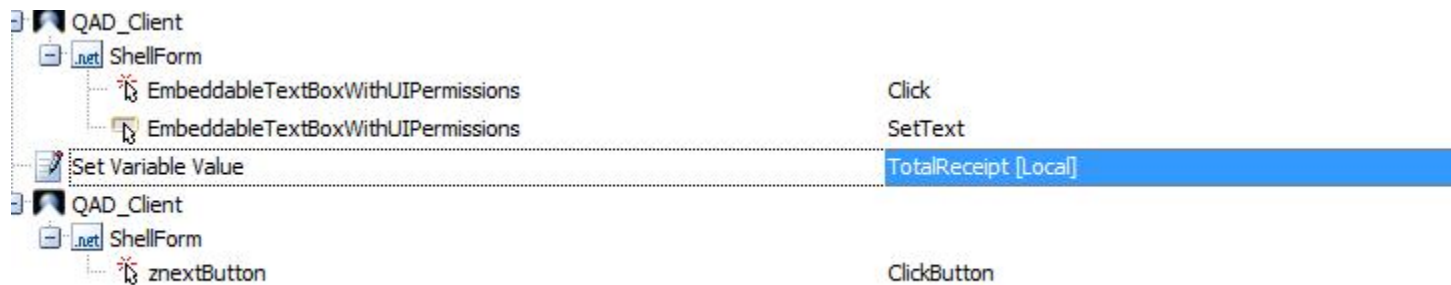
Name	Type
TotalReceipt	Integer

When you record adding your first value, it looks something like this

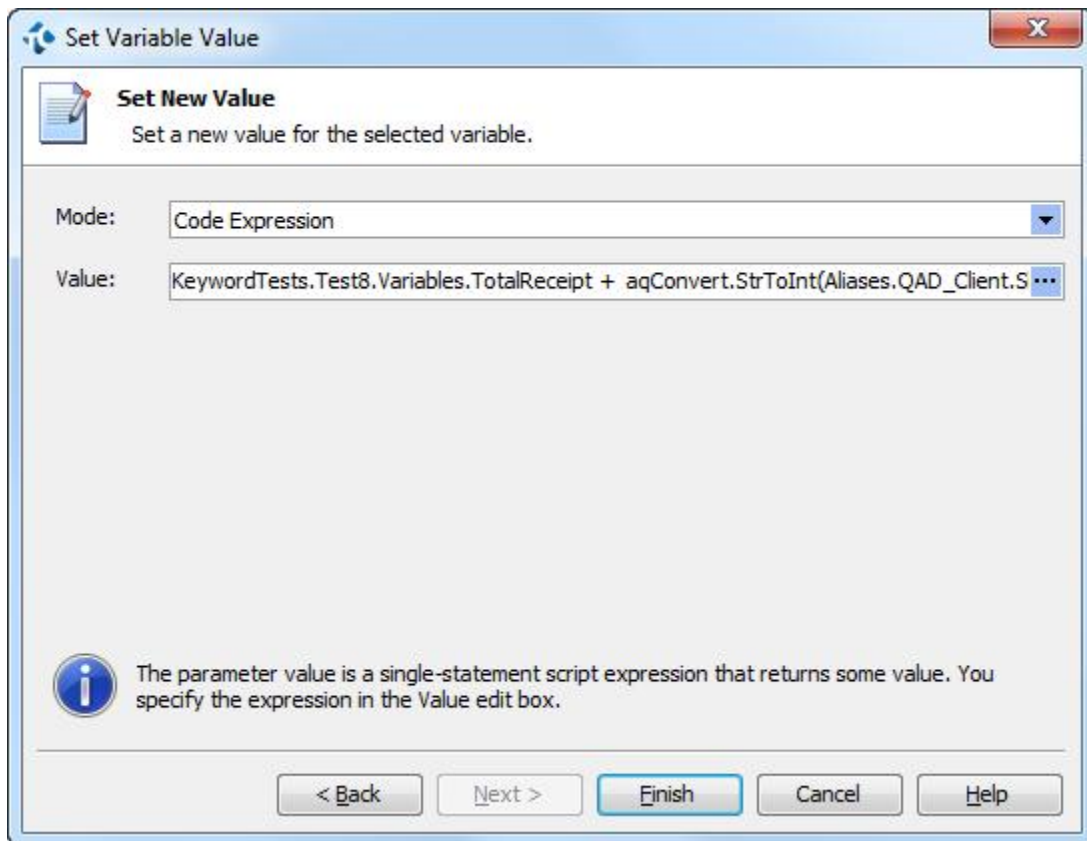


Use Object Spy to get the name of the box that you put the value in. You'll need that to set the variable.

Now add a line that adds the same value to your variable

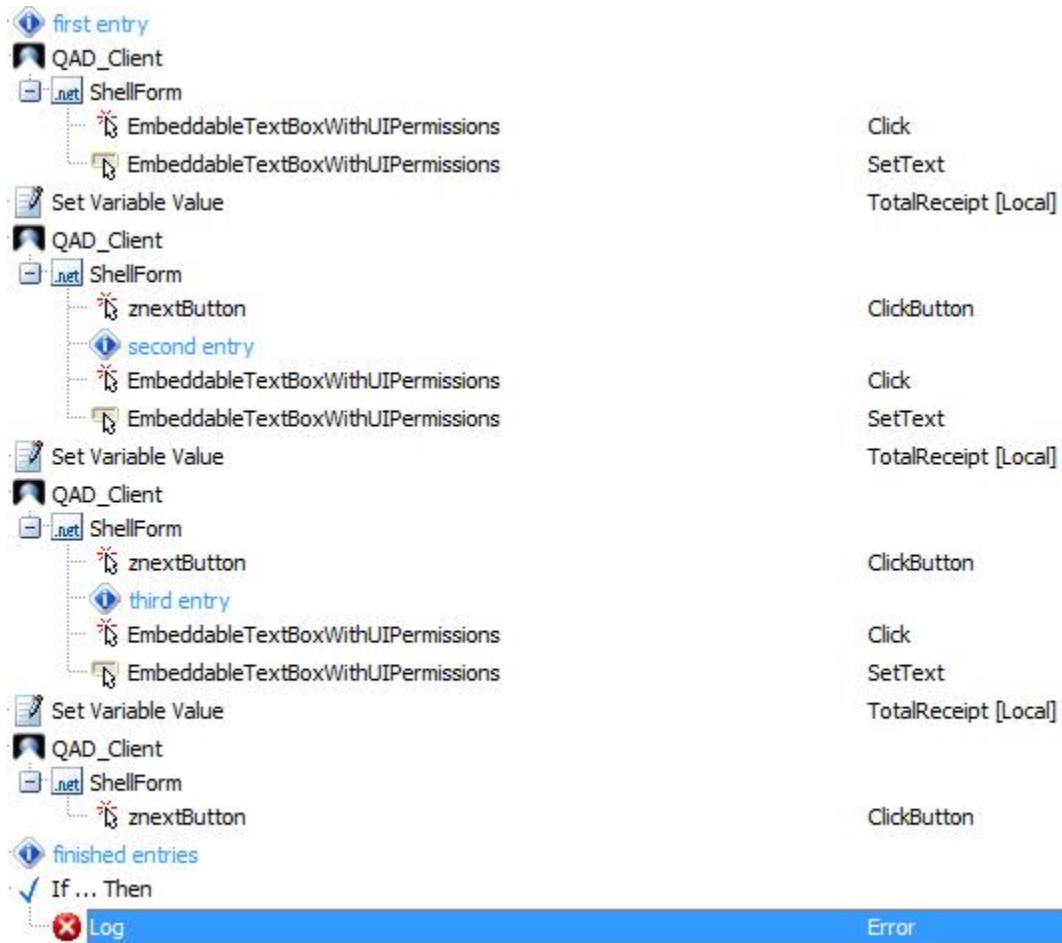


Inside the Set Variable Value, use Code Expression to add the value to your variable.



I had to use `aqConvert.StrToInt` in this case because my number is actually a string but you may not need this. The long value in () after that is what I got out of Object Spy.

After you enter three values, add a test for your value with an If Then



The If will look like this. If you had to use `aqConvert.StrToInt` before, then use that part of the Code Expression from before for Value1. If not, just use Object Property and paste in what you got from Object Spy.

If ... Then



Specify Condition

Specify the condition that the operation will check.

Value1	Condition	Value2
aqConvert.StrToInt (Aliases.QAD_Client.ShellForm.MdiClient.ItemMasterMaintenance.zdtApplication_DTApplication_Fill_Panel	Does not equal	KeywordTests.Test8.Variables.TotalReceipt

And

Or

Remove

Clear

Edit Expression

anel.zframeGroup.pt part.pt part.EditableTextBoxWithUIPermissions.wText

Select On-screen Object ...

Select Object ...

Select Variable ...

OK

Cancel

Help