

64. Create Authentication that ensures that required fields in the Add Edit Callout are completed and the Save button can't be clicked otherwise.

1. Open set.dg5

1. Right click on main – headers- buttonBar – edit – callout, select Edit Symbol

1. Click on addEditCallout – buttons – save -dataflow

1. Drag and Drop Logic - If block

2. Drag and Drop String Operations – Length block

3. If1

1. Input 0: Bind from length – output

2. Input 1: 0

3. Then: True

4. Else: False

4. Select If1 and length

1. Right click, select Convert to Symbol

1. Name: “nullCheck”

2. Click Ok

5. Delete nullCheck

6. Click on Dataflow Symbols tab

7. Right click on nullCheck, select Copy

8. Change from Current Page to Current Project

9. Right click on Dataflow Symbols panel, select Paste

10. Change from Current Project to Current Page

11. Right click on nullCheck, select Delete

12. Change from Current Page to Current Project

13. Drag and Drop nullCheck from Current Project, Dataflow Symbols, to dataflow

14. Right click on nullCheck, select Edit Symbol

1. Right click on dataflow, select Edit Properties

1. Drag and Drop string

1. Name: “input”

2. Bind to length – input

2. Drag and Drop string

1. Name: “output”

2. Bind from if1 - output

15. Save Symbol

16. Click on nullCheck

1. Right click on input, select Pinned

2. Right click on output, select Pinned

17. Duplicate nullCheck with (Cntrl + D) 4 times

18. Drag and Drop Logic – If block

1. Name: “auth”

2. Op: and
3. Click + button 4 times
4. Input 5: true
5. Then: true
6. Else: False
19. nullCheck
 1. Rename: "name"
 2. Input 1: Bind from AddEditCallout - row1 - name - Symbol Properties - output
 3. Output: Bind to If1 - input 0
20. nullCheck1
 1. Rename: "severity"
 2. Input 1: Bind from AddEditCallout - row1 - severity - Symbol Properties - output
 3. Output: Bind to If1 - input 1
21. nullCheck2
 1. Rename: "metric"
 2. Input 1: Bind from AddEditCallout - row2 - metric - Symbol Properties - output
 3. Output: Bind to If1 - input 2
22. nullCheck3
 1. Rename: "operation"
 2. Input 1: Bind from AddEditCallout - row2 - operation - Symbol Properties - output
 3. Output: Bind to If1 - input 3
23. nullCheck4
 1. Rename: "value"
 2. Input 1: Bind from AddEditCallout - row2 - value - Symbol Properties - output
 3. Output: Bind to If1 - input 4
24. Drag and Drop Logic - If block
 1. Input 0: Bind from auth - output
 2. Input 1: true
 3. Then: 100
 4. Else: 60
 5. Output: Bind to addEditCallout - buttons - save - Effects Properties - Opacity
25. auth
 1. Output: Bind to addEditCallout - buttons - save - General Properties - Clickable
26. Select If1, Duplicate with (Ctrl + D)
 1. Input 1: false
 2. Then: "default"
 3. Else: "pointer"
 4. Output: Bind to addEditCallout - buttons - save - General Properties -Cursor

2. Save symbol

2. Save page

From:

<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:

<https://wiki.dglogik.com/dglearning:level3:64?rev=1556322679>

Last update: **2021/09/20 14:40**

