## 1/3

## 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"
  - 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"
  - Input 1: Bind from AddEditCallout row2 metric Symbol Properties output
  - 3. Output: Bind to If1 input 2
- 22. nullCheck3
  - 1. Rename: "operation"
  - Input 1: Bind from AddEditCallout row2 operation Symbol Properties output
  - 3. Output: Bind to If1 input 3
- 23. nullCheck4
  - 1. Rename: "value"
  - 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

