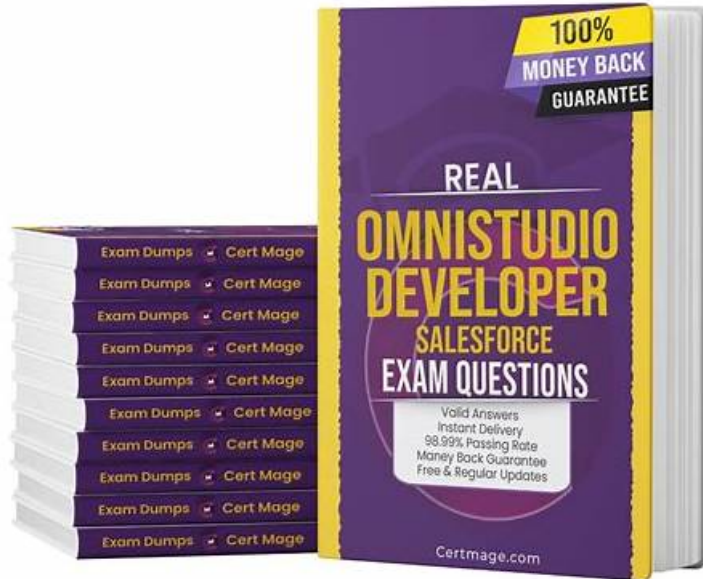


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To prepare for the Salesforce OmniStudio-Developer exam, candidates should have experience working with Salesforce's low-code development tools and be familiar with the basics of Apex programming. Salesforce offers a range of training resources and study materials to help candidates prepare for the exam, including online courses, Trailhead modules, and practice exams. It is recommended that candidates have at least six months of experience working with Salesforce's low-code development tools before attempting the exam.

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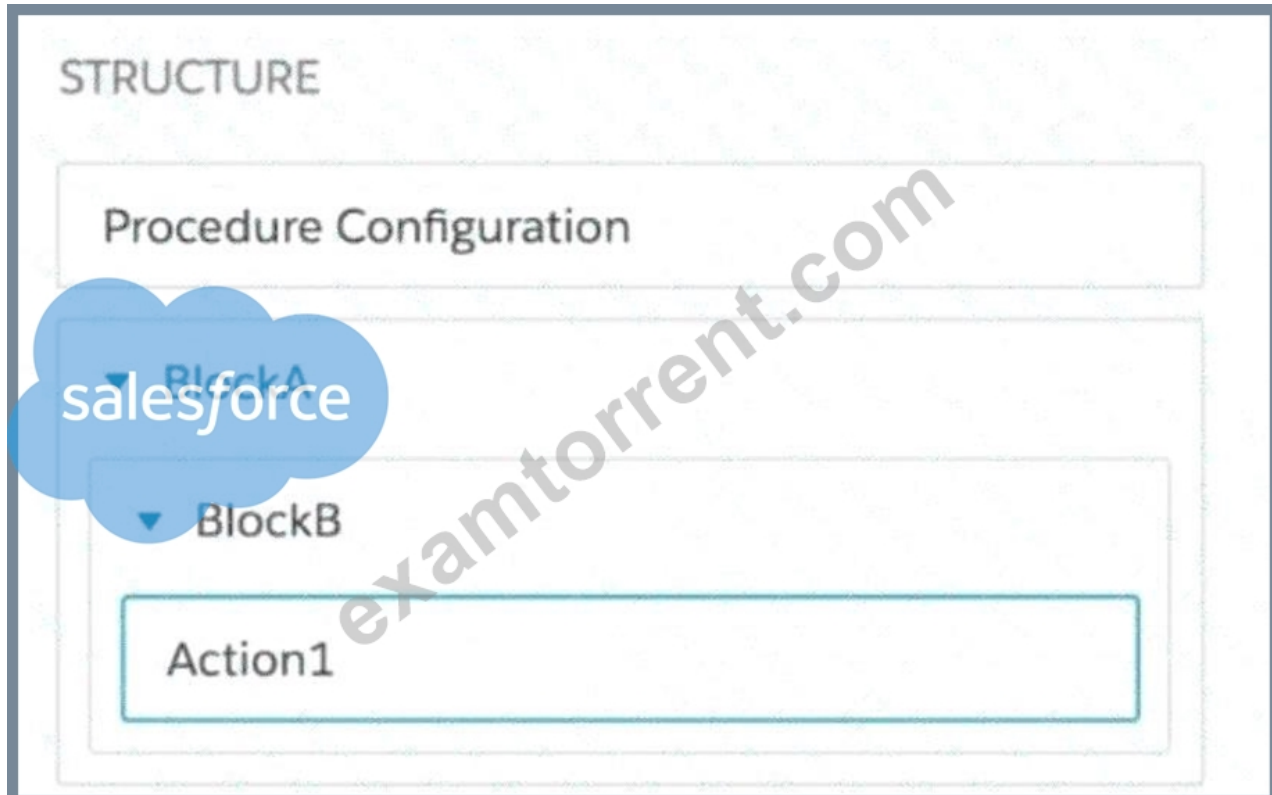
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Salesforce Certified OmniStudio Developer Sample Questions (Q70-Q75):

NEW QUESTION # 70

Refer to the exhibit below.



In this Integration Procedure structure, which Send JSON Path should be used to send the output of the Action1 element to a Remote Action?

- A. BlockA.BlockB.Action1
- B. Action1:BlockB:BlockA
- C. Action1.BlockB.BlockA
- D. BlockA:BlockB:Action1

Answer: A

Explanation:

In OmniStudio Integration Procedures, when you want to reference the output of an element in a nested block (e.g., for use in a Remote Action or another step), you must use dot notation that mirrors the block structure hierarchy.

In the exhibit:

- * Action1 is nested inside:
- * BlockB, which is nested inside:
- * BlockA

Therefore, the correct Send JSON Path to access the result of Action1 is:

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BlockA.BlockB.Action1

This format complies with the standard output reference syntax in Integration Procedures, which follows the pattern:

php-template

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<ParentBlock>.<ChildBlock>.<ActionElement>

Incorrect Options:

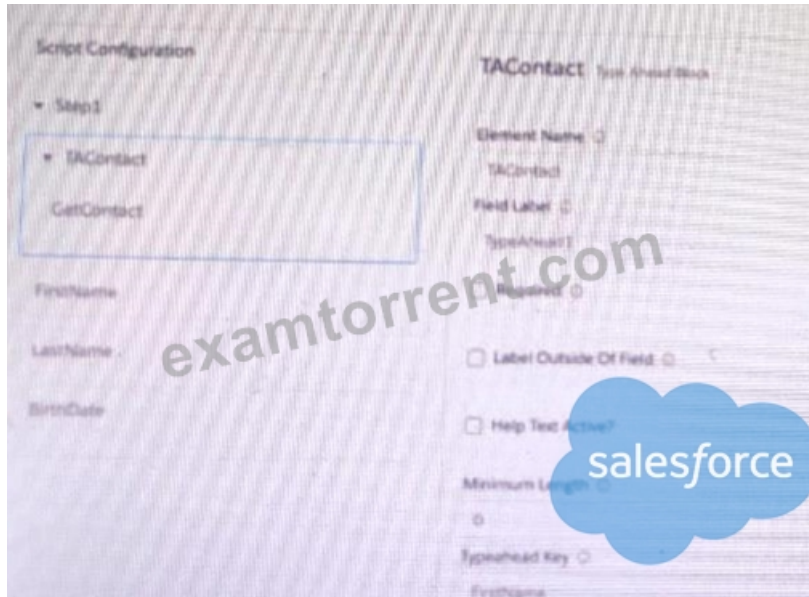
- * B. BlockA:BlockB:Action1 - Uses colons instead of dots. This is invalid syntax in JSON path resolution within Integration Procedures.
- * C. Action1:BlockB:BlockA - Incorrect order and invalid separators.
- * D. Action1.BlockB.BlockA - Incorrect order (reversed path).

Reference:

Salesforce OmniStudio Developer Guide # Integration Procedure Element JSON Pathing Best Practices for Send JSON Path # Nested Blocks and Element Referencing

NEW QUESTION # 71

Refer to the exhibit.



A developer creates an OmniScript display FirstName, LastName, and BirthDate of a contact using a Type Ahead Block. The DataRaptor used in the Type Ahead has been tested and fetches the correct data.

When previewing Omniscript, the developer enters a name in the Type Ahead and makes a selection of a contact from the list. However, the text fields FirstName, LastName, and BirthDate are not getting populated with the data.

What is the reason that the fields fail to display the fetched data?

- A. FirstName, LastName, and BirthDate are not placed inside the Type ahead Block.
- B. Use Data JSON is not selected in the properties of the Type Ahead Block.
- C. The Typeahead key is not in the correct format
- D. Lookup Mode is not selected in the properties of the Type A Head Block.

Answer: A

NEW QUESTION # 72

A developer creates a FlexCard with five state elements. For of the states have a condition. To test the FlexCard, the developer previews it using sample data that causes two of the states to have true conditions.

In this scenario, how will the developer know which state will display?

- A. The first state with a true AND condition, regardless of sequence in the FlexCard canvas, will display.
- B. The first state with true conditions sequence closest to the top of the FlexCard canvas will display.
- C. The state sequenced first in the FlexCard canvas will display.
- D. The first state with true nested condition, regardless of sequence in the FlexCard canvas, will display

Answer: B

Explanation:

According to the OmniStudio Developer Guide, "If multiple states have true conditions, the state that is closest to the top of the FlexCard canvas displays." Therefore, the correct answer is A.

NEW QUESTION # 73

Refer to the exhibit.



The screenshot shows the OmniScript Structure panel. At the top, there is a navigation bar with a 'Step1' icon and the text 'Step'. Below the navigation bar, the title 'Step 1' is displayed. The structure is organized into three blocks: 'Block1', 'Block2', and 'Block3'. 'Block1' contains two input fields: 'Text1' and 'Telephone1'. 'Block2' contains a single checkbox labeled 'Checkbox1'. 'Block3' contains a multi-select field with two options: 'Value A' and 'Value B'. A large, semi-transparent blue cloud icon with the word 'salesforce' is overlaid on the right side of the panel.

What JSON code correct represent the step in the OmniScript Structure panel shown?

A)

```
  "Block1": {  
    "Text1": "Text -  
  },  
  "Block2": {  
    "Telephone1": "1234567890  
    "Checkbox1": false  
  },  
  "Block3": {  
    "Multi-select1": "Value A;Value B"  
  }  
}
```

B)

C)

D)

- A. Option D
- B. Option C
- C. Option A
- D. Option B

Answer: B

NEW QUESTION # 74

A developer need to configure a calculation procedure to calculation a subtotal using two different depending on whether the input Boolean variable is Customer is set to true or false.

How should a developer configure the calculation procedure to conditionally execute the correct formula?

- A. Use two separate Calculation Steps with the Conditional Step property selected: compare the isCustomer variable directly to the literal true and false values in the Condition syntax.
- B. Use two separate Calculation Steps with the Conditional Step property selected: reference just the isCustomer variable in the Conditional syntax (no comparison necessary)
- C. Use two separate Calculation Steps with the Conditional Step property selected: use the ITRUE(isCustomer) and NOT (ITRUE) (isCustomer) functions in the Condition syntax.
- D. Use a single Calculation Steps with IF statement directly in the formula definition to reference the isCustomer variable and conditionally perform the appropriate calculation.

Answer: B

NEW QUESTION # 75

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