

Salesforce

Exam Questions OmniStudio-Developer

Salesforce Certified OmniStudio Developer (SU21)



NEW QUESTION 1

A developer needs to create . DataRaptor to retrieve the name of an account for a contact. Following best practices, how should a developer configure the extraction steps?

- A. Define an extraction step for the Contact object and set the Extract JSON Path to Contact Account.Name
- B. Define extraction steps for the Contact and the Account objects, and set the Extract JSON Path to Contact Account.Name
- C. Define extraction steps for the Contact and the Account objects, and set the Extract 3SON Path to Account.Name
- D. Define an extractionstep for the Account object, and set the Extract JSON Path to AccountContact.Name

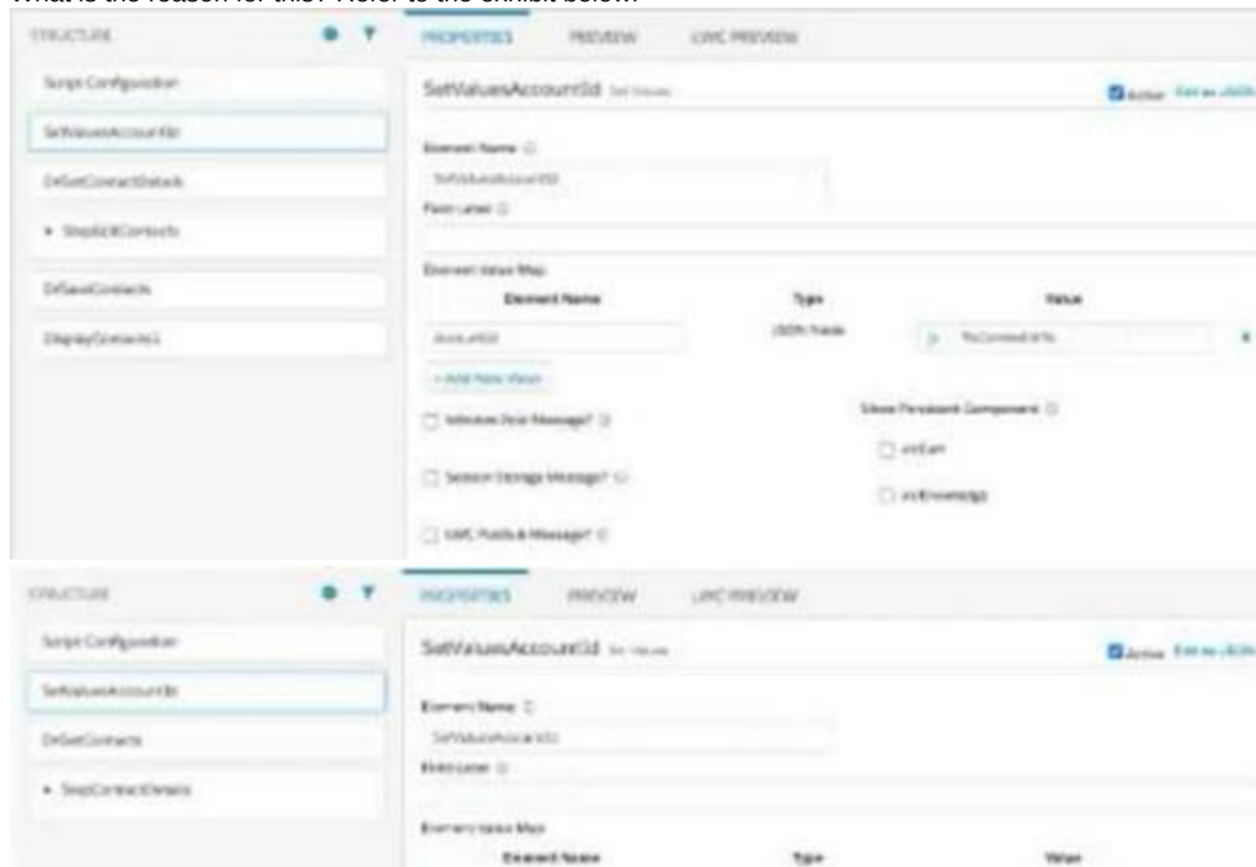
Answer: A

NEW QUESTION 2

A customer sets up to LWC OmniScripts, one embedded into another. Account is set in a Set Values element in the parent OmniScript. The AccountId set in the parent OmniScript is used to another Set Values elementContextAccountid in the embedded OmniScript. The embedded OmniScript is activated.

While previewing the OmniScript flow from the parent, it is found that Account is set correctly in the parent OmniScript. However. ContextAccountId in the embedded OmniScript is not set with the AccountId from parent OmniScript. On previewing the embedded OmniScript individually, it is found that ContextAccountId is set correctly.

What is the reason for this? Refer to the exhibit below.



- A. Both parent and embedded OmniScripts have the same element name for the Set values element.
- B. A developer failed to include a Navigation Element to pass data from the parent OmniScript.
- C. The LWC PubSub Message flag in the Set Values action of the parent has not been set.
- D. The flagpassDataJSON in the parent OmniScript in not configured correctly.

Answer: C

NEW QUESTION 3

A developer is configuring a DataRaptor Load to Save contract data. The developer needs to set the record type of the contact using DeveloperName. Which two configuration actions should the developer take to set this up in the DataRaptor Load?

- A. Check is Lookup property when mapping the fields.
- B. Add Link to RecordType object in the Contact Object with the id field of RecordType object.
- C. Select RecordType in theLookup object lis
- D. Development in the lookup Field list, and ID in the Lookup Requested Field list.
- E. Select RecordType in the Lookup Object lis
- F. ID in the Lookup Field list, and Development in the Lookup requested Field list.

Answer: AC

NEW QUESTION 4

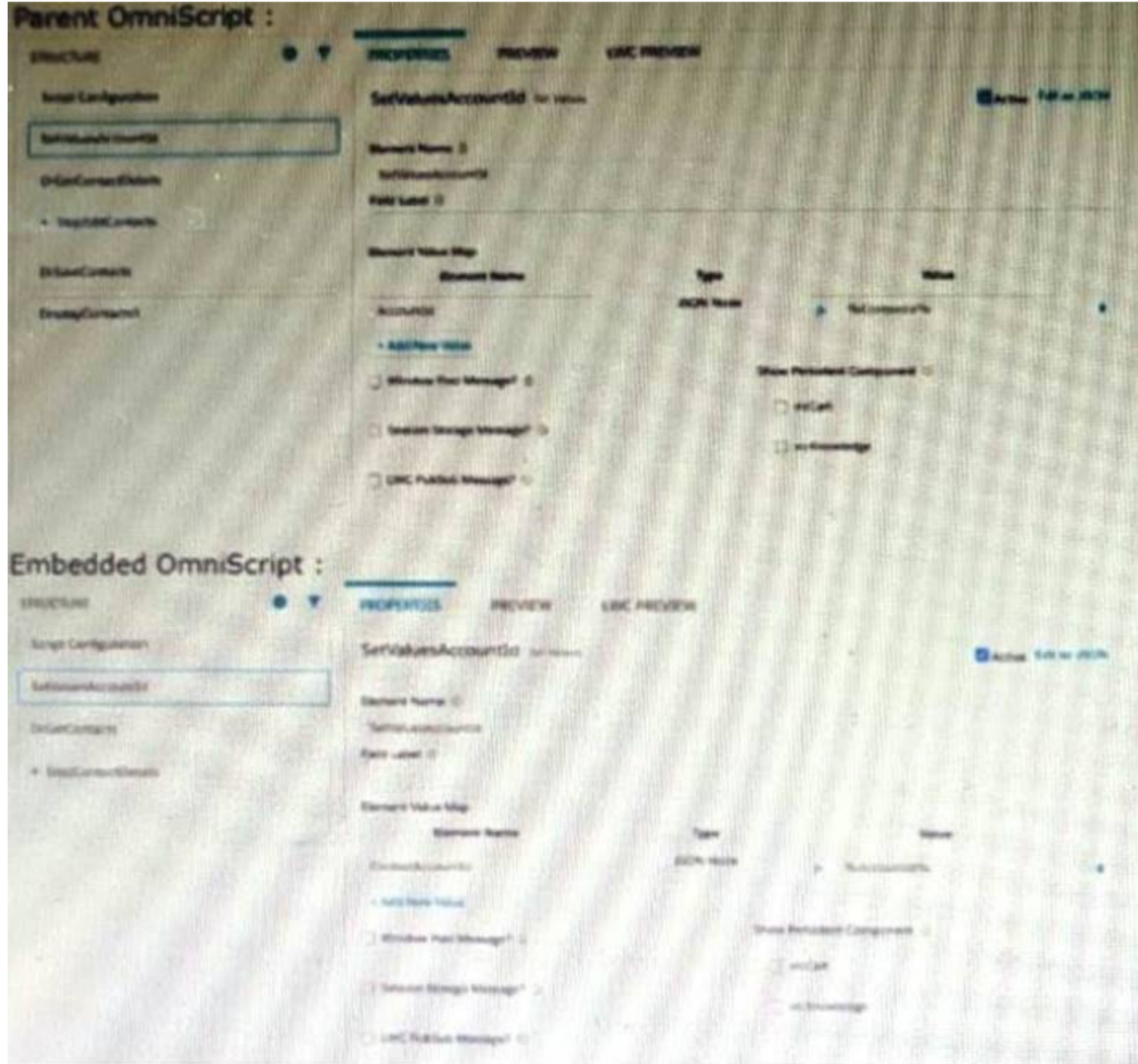
A developer has a requirement to create a child FlexCard that contains all of its parent FlexCard's records In a Datable How should the developer configure the parent FlexCard's Node?

- A. {Records{0}}
- B. {Records}
- C. {Params, records}
- D. {Recorded}

Answer: C

NEW QUESTION 5

What is the reason for this? Refer to the exhibit below.



- A. The WLC PubSub Message flag in the Set Values action of the parent OmniScript has not been set.
- B. The flag passData.JSON in the parent OmniScript is not configured correctly.
- C. A developer failed to include a Navigate Action Element to pass data from the parent OmniScript.
- D. Both parent and embedded OmniScripts have the same element name for the Set Values element.

Answer: C

NEW QUESTION 6

A developer needs to build a multi-step intake form. Each step must allow the user to cancel the intake at any time. The developer is using an LWC OmniScript to build the form.

How should the developer implement the cancel functionality for all steps using the LWC OmniScript Designer?

- A. Check the Enable Cancel checkbox in the Setup tab under Cancel Options.
- B. Add a navigation Action inside each step and set the Component name to "Cancel",
- C. Add a navigation Action outside each step and set the Element Name to "Cancel",
- D. Add a navigation Action inside each step and set the ElementName to "Cancel",

Answer: A

NEW QUESTION 7

A developer builds a new OmniScript. It contains a Set Values element with a ContextId key/value pair that was used during testing. What should the developer do before moving the OmniScript to a production org?

- A. Update the ContextId value to specify an id from the Production org.
- B. Add a Show/Hide condition on the Set Values element.
- C. Delete or Deactivate the Set Values element.
- D. Deactivate the contextId key/value pair

Answer: B

NEW QUESTION 8

..... configure Additional input to send exactly the same data?
 Assume that the developer checked Send Only Additional input.

SEND/RESPONSE TRANSFORMATIONS

Send JSON Path	Send JSON Node
DRExtractAction Account	SecondaryAccount
Response JSON Path	Response JSON Node
A)	
Key	Value
SecondaryAccount	!DRExtractAction:Account!
B)	
Key	Value
DRExtractAction:Account	SecondaryAccount
C)	
Key	Value
!DRExtractAction:Account!	SecondaryAccount
D)	
Key	Value
SecondaryAccount	!DRExtractAction:Account!

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

Answer: D

NEW QUESTION 9

A developer needs to configure a calculation procedure to calculation the sum of the entire Baseprice. What is the mostefficient way for the developer to meet this requirement?

- A. Create a Postprocessor apex class to calculate the sum.
- B. Add an Aggregation Step as SUM (BasePrice)
- C. Add A Calculation Step as SUM (BasePrice).
- D. Create a Preprocessor class to calculate thesum

Answer: B

NEW QUESTION 10

A developer needs to retrieve data from an external system that stores policy data. The external system supports REST APIs to access and update the policies. Due to the volume of the policy data and peak hours of hours of business, calls to the REST APIs sometimes take longer than expected to response. The developer creates an Integration Procedure to retrieve the policy data for use in an OmniScript. Given the external system's knows performance issues, which configuration should be used to implement the call to the external system? Choose 2 answers

- A. Set the Timeout property on the HTTP Action in the Integration Procedure
- B. Configure a Remote action with timeout settings of 120000
- C. Check the Chainable checkbox on the integration procedure Action in the OmniScript
- D. Check the Chain on Step Check on the HTTP Action in the Integration Procedure

Answer: BD

NEW QUESTION 10

A healthcare company wants to enable its subscribers to add, edit, or delete dependents related to theirpolicy Community portal. The developer on the project decides to use an MniScript. How should the developer configure the OmniScript to provide this functionality?

- A. Use an Edit Block element configured with Remote Actions.
- B. Use an Edit Block element configured with SOQL statements.
- C. Use an Input Block element and a DataRaptor Post Action element.
- D. Use a Text Block element and a Remote Action element.

Answer: A

NEW QUESTION 15

Refer to the exhibit.



A)

```

"Step1": {
  "Block1": {
    "Text1": "Text",
    "Block2": {
      "Telephone1": "1234567890",
      "Checkbox1": false
    }
  },
  "Block3": {
    "Multi-select1": "Value A;Value B"
  }
}
    
```

B)

```

"Step1": {
  "Block1": {
    "Text1": "Text",
    "Telephone1": "1234567890",
    "Block2": {
      "Checkbox1": false
    }
  },
  "Block3": {
    "Multi-select1": "Value A;Value B"
  }
}
    
```

- A. Option A
- B. Option B

Answer: A

NEW QUESTION 20

What two advantages does a DataRaptor Turbo Extract have over a standard DataRaptor Extract? Choose 2 answers

- A. It populates data in PDF and DocuSign format
- B. It is easier to configure
- C. It has better performance at runtime
- D. It supports complex field mappings

Answer: BC

NEW QUESTION 22

A developer is creating a FlexCard and needs to display additional information using a Flyout. Which two types of components can the developer embed in the flyout?

Choose 2 answer

- A. An OmniScript
- B. An Integration Procedure
- C. A DataRaptor
- D. A Child FlexCard

Answer: BD

NEW QUESTION 25

An OmniScript displays data from an API using Integration Procedure, but some of the data is missing. Which two configuration errors could cause this? Choose 2 answers

- A. The element name for the missing data does not match the JSON node key in the Integration Procedure Response.
- B. The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript.
- C. The JSON sent from the Integration Procedure Action does not match any of the Original Input for the Integration Procedure
- D. The missing data is trimmed in the Integration Procedure Action Response JSON Path.

Answer: AD

NEW QUESTION 26

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

OmniStudio-Developer Practice Exam Features:

- * OmniStudio-Developer Questions and Answers Updated Frequently
- * OmniStudio-Developer Practice Questions Verified by Expert Senior Certified Staff
- * OmniStudio-Developer Most Realistic Questions that Guarantee you a Pass on Your First Try
- * OmniStudio-Developer Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The OmniStudio-Developer Practice Test Here](#)