

Get Instant Access of 100% REAL OMS-435 DUMP Pass Your Exam Easily [Q19-Q43]



**Get Instant Access of 100% REAL OMS-435 DUMP
Pass Your Exam Easily [Q19-Q43]**

Get Instant Access of 100% REAL OMS-435 DUMP Pass Your Exam Easily
OMS-435 Free Exam Questions with Quality Guaranteed

The Salesforce OMS-435 exam covers a range of topics related to OmniStudio. These include designing and building custom applications, creating and managing data models, and configuring workflows and processes. The exam also covers topics related to security and compliance, including best practices for securing data and protecting customer information.

The Salesforce OMS-435 exam is designed to test the candidate's knowledge and skills in building guided experiences using the Salesforce OmniStudio platform. This certification is ideal for professionals who are involved in developing and implementing customer journeys, building custom applications, and providing personalized experiences to customers. The exam evaluates the candidate's understanding of the platform's capabilities, features, and best practices for creating engaging experiences across multiple channels.

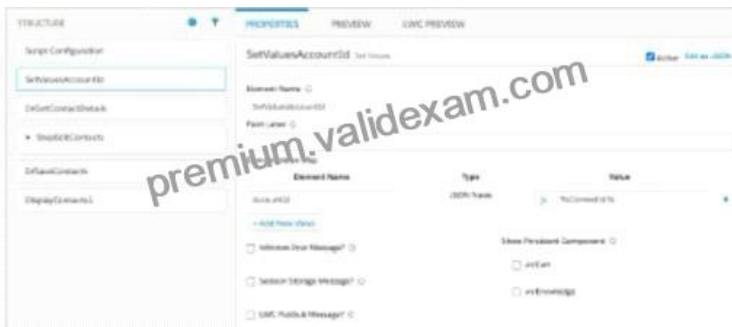
QUESTION 19

A customer sets up to LWC Omniscrpts, one embedded into another. Account is set in a Set Values element in the parent Omniscrpt.

The AccountId set in the parent Omniscrpt is used to another Set Values element ContextAccountid in the embedded OmniScript. The embedded Omniscrpt 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 Omniscrpt. On previewing the embedded OmniScript individually, it is found that ContextAccountId is set correctly.

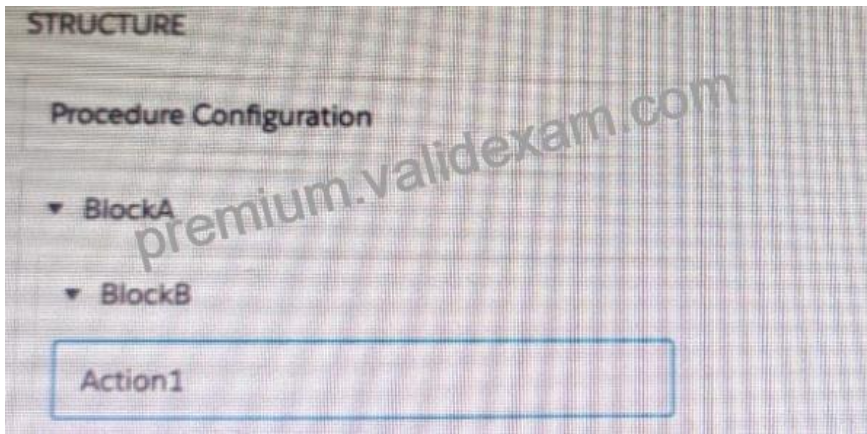
What is the reason for this? Refer to the exhibit below.



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

QUESTION 20

Refer to the exhibit below. In this integration production structure, what Send JSON Path would be used to send the Output of the Action1 element to a Remote Action?



- * Action1. BlockB. Block A
- * Action1: BlockB. Block A
- * BlockA: BlockB. Action 1
- * BlockB: BlockB. Action1

QUESTION 21

A developer is creating a FlexCard and needs to display additional information using a Flyout.

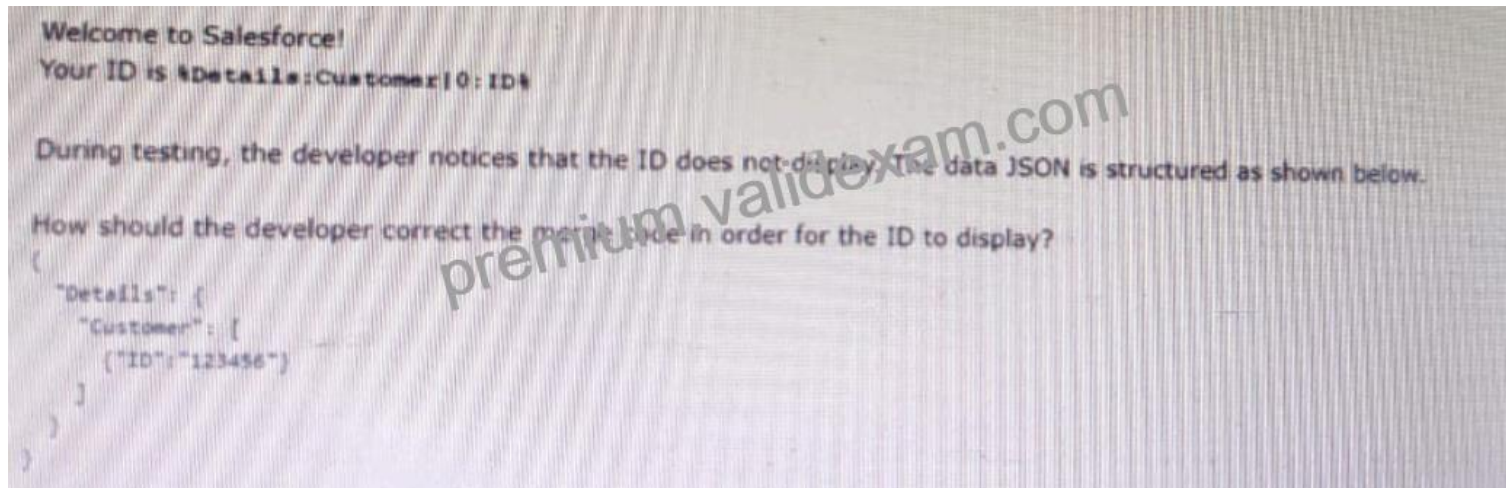
Which two types of components can the developer embed in the flyout?

Choose 2 answer

- * An OmniScript
- * An Integration Procedure
- * A DataRaptor
- * A Child FlexCard

QUESTION 22

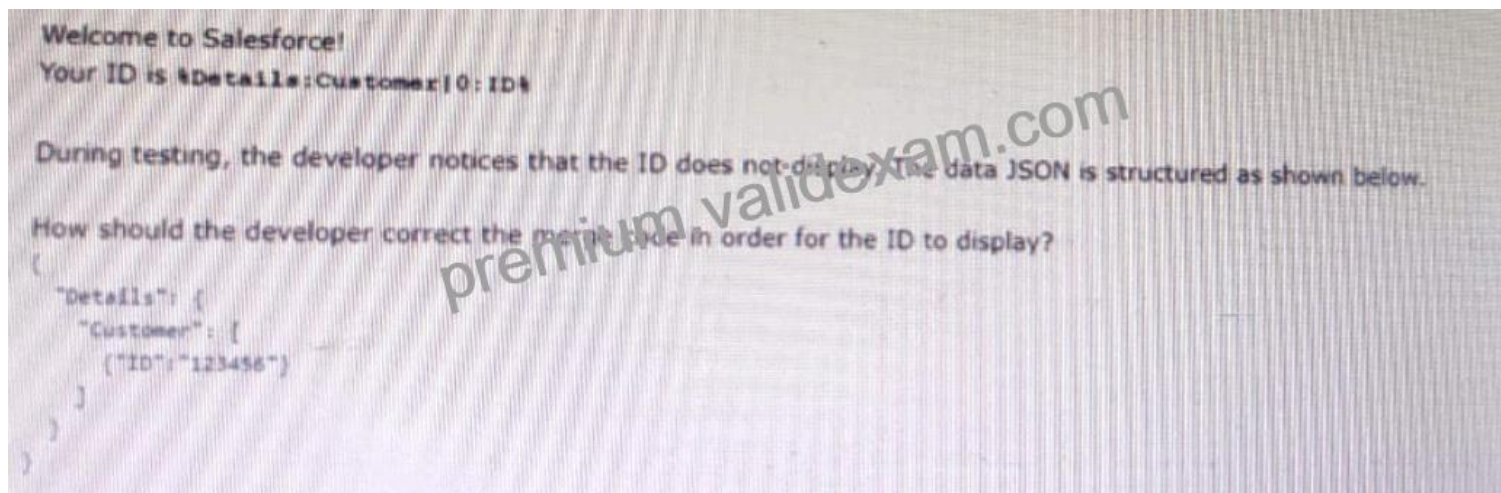
A developer is creating an OmniScript that provisions trail orgs to their customers. The following text block in the Omniscript uses a merge code to display the ID for the new trail org:



- * To %sDetails: Customer|0: ID\$
- * To %Details: Customer|1: ID%
- * To %%sDetails: Customer|0: ID%%
- * To %Details: Customer|n: ID%

QUESTION 23

A developer is creating an OmniScript that provisions trail orgs to their customers. The following text block in the Omniscrypt uses a merge code to display the ID for the new trail org:



- * To %sDetails: Customer|0: ID\$
- * To %Details: Customer|1: ID%
- * To %%sDetails: Customer|0: ID%%
- * To %Details: Customer|n: ID%

QUESTION 24

A developer needs to display the following information together on one FlexCard:

- * Account name, address, phone number, website
- * Primary contact first name, contact name, address, phone number, email The account information must always be visible, and the contact information should only be visible as needed by the user.

What approach should the developer use to display the contact information on the card?

- * Use a Datatable element
- * Set the class `collapsible` on the block element
- * Set the collapsible property on the block element
- * Use a conditional FlexCard State

QUESTION 25

A developer needs to build a DataRaptor Transform to send current weather to both an OmniScript Card Layout. Which of these samples would be valid for the Expected Output JSON?

A)

```
{  
  "Current:TempF": 53.1,  
  "Current:CityState": "Baltimore, MD",  
  "Current:TempC": 14.6  
}
```

B)

```
{  
  "Current": {  
    "TempF": 53.1,  
    "CityState": "Baltimore, MD",  
    "TempC": 14.6  
  }  
}
```

C)

```
<root>  
  <Current>  
    <TempF>53.1</TempF>  
    <CityState>Baltimore, MD</CityState>  
    <TempC>14.6</TempC>  
  </Current>  
</root>
```

D)

```
{  
  "Current": {  
    "TempF": 53.1,  
    "CityState": "Baltimore, MD",  
    "TempC": 14.6  
  }  
}
```

- * Option A
- * Option B
- * Option C
- * Option D

QUESTION 26

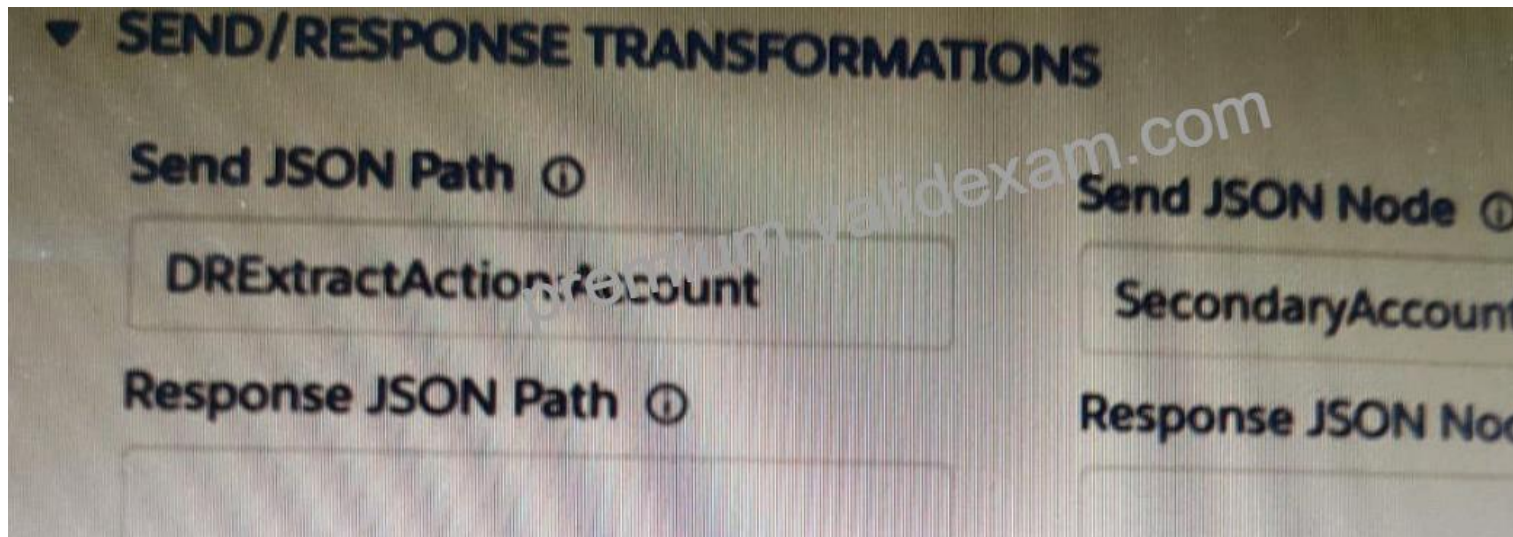
An OmniScript updates data from one Salesforce record, but when it completes, only some of the data is updated in Salesforce. A DataRaptor Load saves the data. What error could cause this behavior?

Choose 2 answers

- * The fields that are not updated are read only in Salesforce.
- * In the DataRaptor Load, in the Preview tab, the Record is from the wrong record type.
- * The input JSON paths In the DataRaptor Load do not match the JSON from the OmniScript.
- * ContextId is misspelled in the merge code that passes the RecordId to the DataRaptor

QUESTION 27

Configure Additional input to send exactly the same data? Assume that the develop checked Send Only Additional input.



A)

Key	Value
SecondaryAccount	↵DRExtractAction:Account↵

B)

Key	Value
DRExtractAction:Account	SecondaryAccount

C)

Key	Value
↵DRExtractAction:Account↵	SecondaryAccount

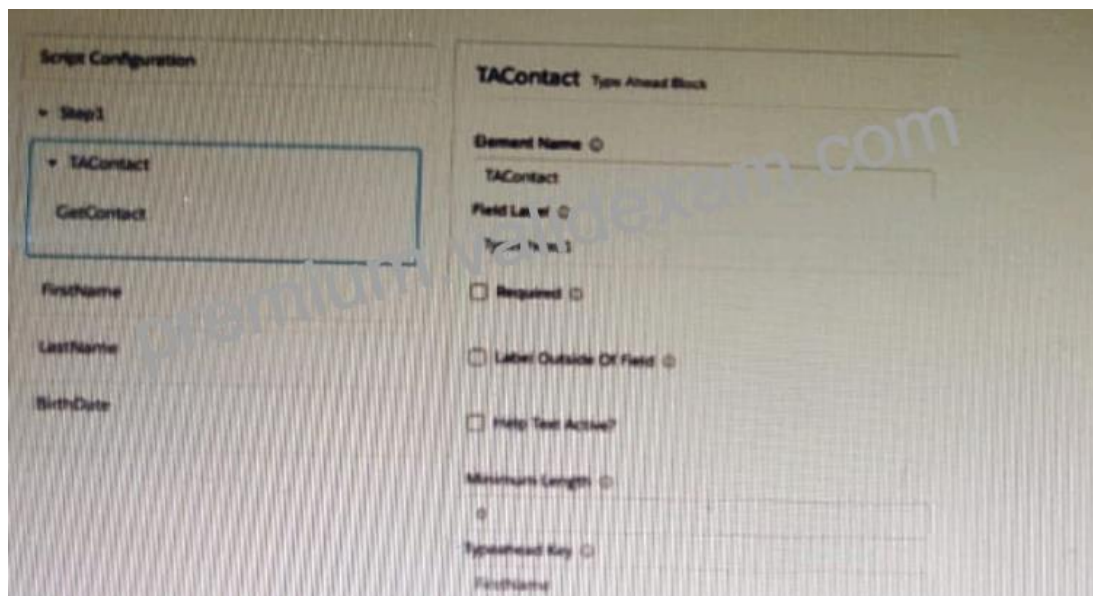
D)

Key	Value
SecondaryAccount	DRExtractAction:Account

- * Option A
- * Option B
- * Option C
- * Option D

QUESTION 28

Refer to the exhibit below.



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

- * Lookup Mode is selected in the properties of the Type Ahead Block.
- * FirstName, LastName, and BirthDate are not placed inside the Type Ahead Block.
- * The typeHead key is not in the correct format.
- * Use Data JSON is Not selected in the properties of the Type Ahead Block.

QUESTION 29

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?

- * Update the ContextId value to specify an id from the Production org.
- * Add a Show/Hide condition on the Set Values element.

- * Delete or Deactivate the Set Values element.
- * Deactivate the contextId key/value pair

QUESTION 30

A developer is building an OmniScript and needs to retrieve data from Salesforce and from an on-premises billing database.

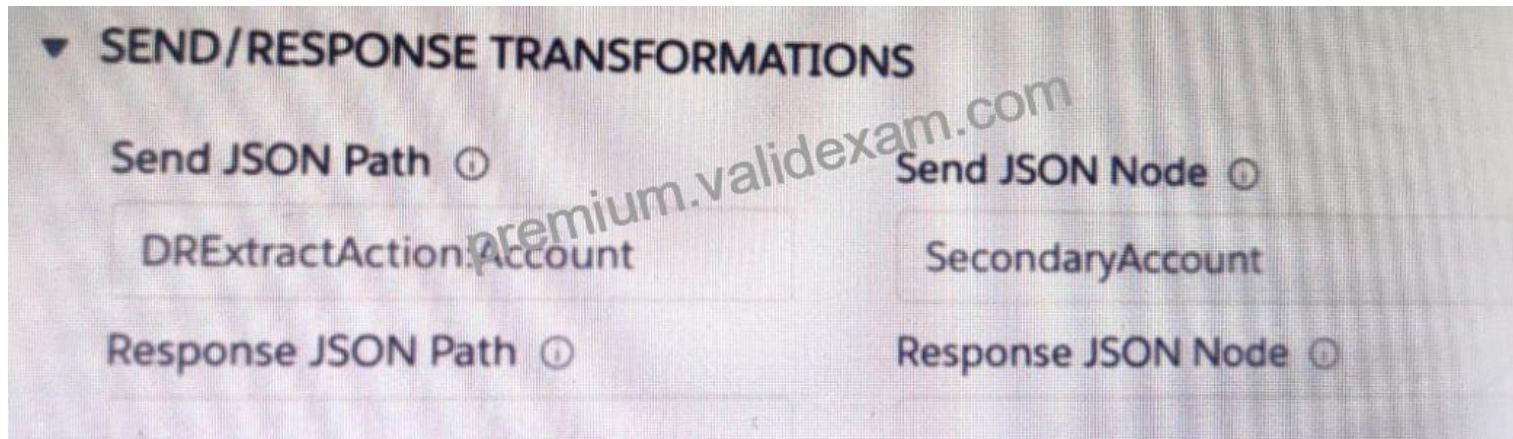
Which two OmniScript elements could retrieve this data?

Choose 2 answers

- * Navigate Action
- * DataRaptor Extract Action
- * HTTP Action
- * Response Action

QUESTION 31

Refer to the exhibit.



A developer has configured an integration Procedure element with SEND/RESPONSE TRANSFORMATIONS as shown.

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

A)

Key	Value
SecondaryAccount	{DRExtractAction:Account}

B)

Key	Value
{DRExtractAction:Account}	SecondaryAccount

C)

Key	Value
Account	SecondaryAccount

- * Option A
- * Option B
- * Option C

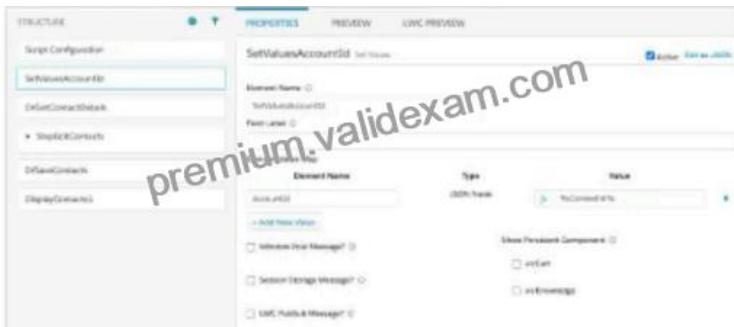
QUESTION 32

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 element ContextAccountId 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.



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

QUESTION 33

A company wants to allow agents to send customers a quote for signature. The quote is a documents created using a DocuSign template that has been prefilled with all of the quote details. The document will be emailed to one or more recipients for signature.

How should a developer configure this functionality in an OmniScript?

- * DocuSign Envelope Action
- * PDF Acwm
- * DocuSign Signature Action
- * Email Action

QUESTION 34

Which two in an integration Procedure or DataRaptor can execute a function like CONCAT or DATEDIFF?

Choose 2 answers

- * In a Set Values Action in a Value field.
- * In a DataRaptor in an Output Tab Output JSON Path.
- * In a DataRaptor Action in an Input Parameters value field.
- * In a Remote Action m an Additional Output value field.

QUESTION 35

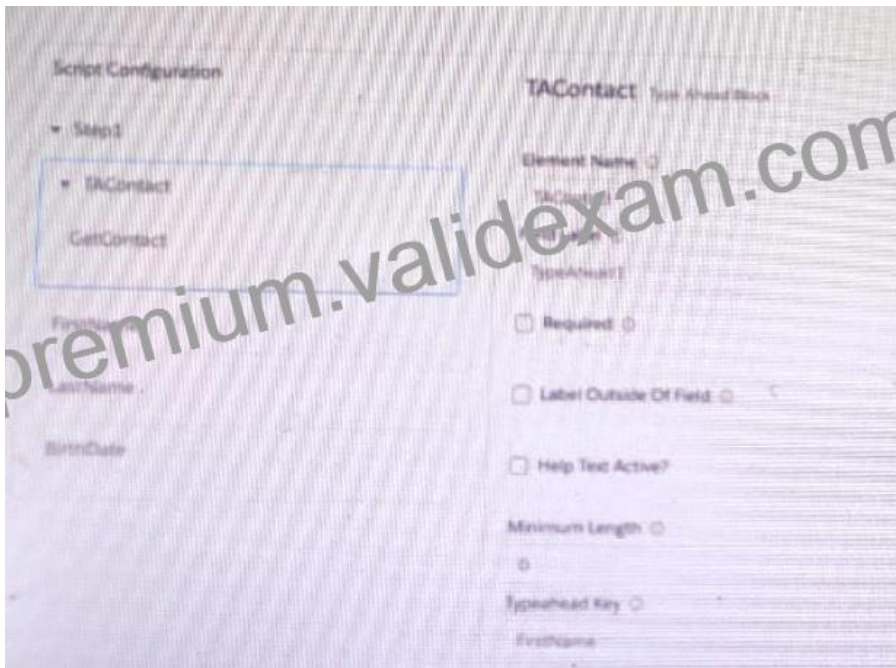
A developer creates an Integration Procedure with a Set values and a DataRaptor Extract Action that requires AccountId as a key. When the developer previews the Integration Procedure, the developer enters the AccountId correctly and executes the preview. The developer sees the data extracted by the DataRaptor in the Debug Log, but the response is empty.

What is the likely cause of this issue?

- * The Response cannot be previewed directly.
- * The DataRaptor Action did not have the Add Response To Response JSON property set to true.
- * A Response Action was not added to the Integration Procedure.
- * The AccountId used for the preview is invalid.

QUESTION 36

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?

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

QUESTION 37

An integration Procedure uses an HTTP action to make a REST API call. The response from the REST API must be converted into a specific XML structure before sending it as an input to another external web service.

How should the developer configure the Integration Procedure to meet this requirement?

- * Use a Remote Action that calls the XMLStreamReader class
- * Use a Remote Action that calls the XMLStreamWriter class
- * Use a DataRaptor Transform to convert JSON to XML
- * Use a DataRaptor Extract and check the XML checkbox on the Output JSON Path.

QUESTION 38

A developer is configuring an integration Procedure Action in an OmniScript. The Omniscript needs a JSON response from the Integration Procedure but does not need to wait for the response for the user to proceed.

Which feature should the developer enable?

- * Toast Completion
- * Use Future
- * Invoke Mode Fire and Forget
- * Invoke Mode Non-Blocking

QUESTION 39

A developer is configuring a DataRaptor Load to Save contract dat

- a. 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?

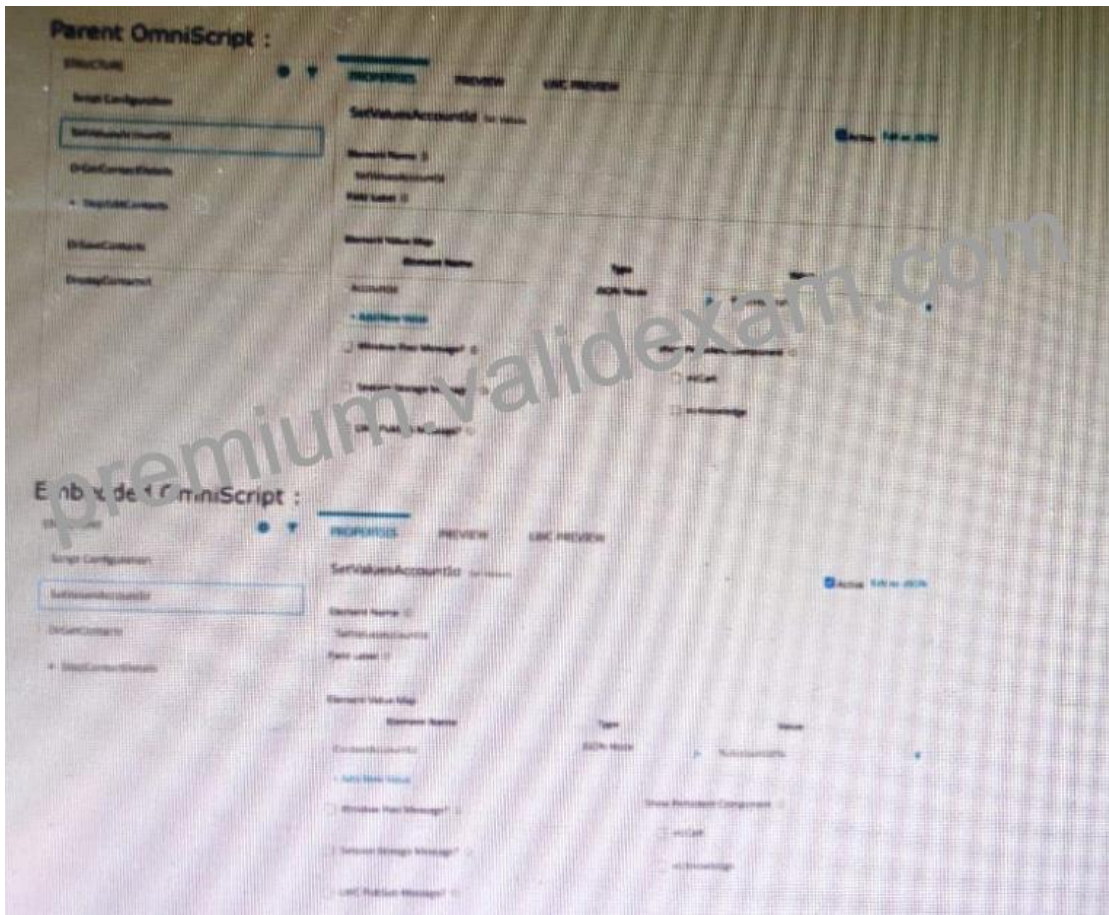
- * Check is Lookup property when mapping the fields.
- * Add Link to RecordType object in the Contact Object with the id field of RecordType object.
- * Select RecordType in the Lookup object list. Development in the lookup Field list, and ID in the Lookup Requested Field list.
- * Select RecordType in the Lookup Object list. ID in the Lookup Field list, and Development in the Lookup requested Field list.

QUESTION 40

A customer sets up two LWC OmniScripts, one embedded into another. AccountId is set in a Set Values element in the parent OmniScript. The Accountid set in the parent OmniScript is used to set another Set values element ContextAccountId in the emvedded OmniScript. The embedded OmniScript is activated.

While previewing the OmniScript flow from the parent, it is found that Account I set correct in the parent OmniScript. However ContextAccount 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.



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

QUESTION 41

Refer to the exhibit.

Account	Contact	Contact
Name: Acme	Name: Edward Stancos	Name: Howard Jones
Phone: (222) 154-6450	Cell Phone: (212) 154-8562	Cell Phone: (650) 155-1102

The card layout uses an integration Procedure as a data source. The cards use the layout data source.

Which JSON data structure supports this card layout and follows best practices?

*

```
{
  "Contact": [
    {
      "CellPhone": "(212) 154-8562",
      "Name": "Edward Stamos"
    },
    {
      "CellPhone": "(650) 156-1182",
      "Name": "Howard Jones"
    }
  ],
  "Account": {
    "Phone": "2221546458",
    "Name": "Acme"
  }
}
```

```
* {
  "Contact": [
    {
      "CellPhone": "(212) 154-8562",
      "Name": "Edward Stamos"
    },
    {
      "CellPhone": "(650) 156-1182",
      "Name": "Howard Jones"
    }
  ],
  "AccountPhone": "2221546458",
  "AccountName": "Acme"
}
```

```
* [
  {
    "Account": {
      "Phone": "2221546458",
      "Name": "Acme"
    },
    "ContactCellPhone": "(212) 154-8562",
    "ContactName": "Edward Stamos"
  },
  {
    "Account": {
      "Phone": "2221546458",
      "Name": "Acme"
    },
    "ContactCellPhone": "(650) 156-1182",
    "ContactName": "Howard Jones"
  }
]
```

QUESTION 42

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?

- * Check is Lookup property when mapping the fields.
- * Add Link to RecordType object in the Contact Object with the id field of RecordType object.
- * Select RecordType in the Lookup object list. Development in the lookup Field list, and ID in the Lookup Requested Field list.
- * Select RecordType in the Lookup Object list. ID in the Lookup Field list, and Development in the Lookup requested Field list.

QUESTION 43

A developer needs to change some field labels on a FlexCard. The FlexCard is currently deployed to production. The developer that the best course of action is to version the FlexCard rather than cloning it.

Which factor would lead the developer to this decision?

- * The new version of the FlexCard will be used in a new Console, and the current version of the FlexCard should remain unchanged.
- * Another team member is developing new action, fields and styling for the current version of the FlexCard.
- * The new and current versions will be displayed together on the same target.
- * All instance of the FlexCard must be updated with the changes.

The Salesforce OMS-435: Build Guided Experiences with OmniStudio exam is an excellent certification for individuals who want to enhance their skills and knowledge in building guided experiences using OmniStudio. It is a valuable credential that demonstrates an individual's expertise in creating personalized experiences for customers, partners, and employees. With this certification, individuals can advance their career in Salesforce and contribute to the success of their organization.

OMS-435 Free Exam Files Downloaded Instantly: <https://www.validexam.com/OMS-435-latest-dumps.html>