

# OMNISTUDIO-DEVELOPER Q&As

Salesforce Certified OmniStudio Developer

# Pass Salesforce OMNISTUDIO-DEVELOPER Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/omnistudio-developer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### **QUESTION 1**

A developer is building an OmniScript and needs to save to Salesforce and to an AWS Order Management system.

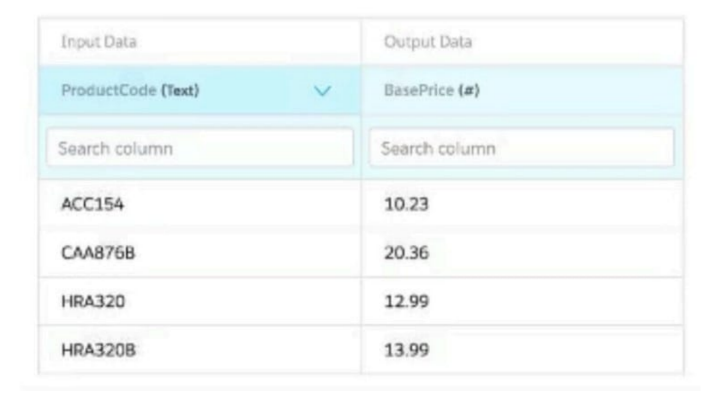
Which OmniScript element could save all of this data?

- A. DataRaptor Post Action
- B. HTTP Action
- C. Integration Procedure Action
- D. DataRaptor Load Action

Correct Answer: C

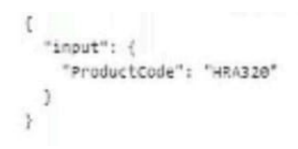
#### **QUESTION 2**

Refer to the exhibit.



All inputs to the Calculation Matric are set correctly. The Calculation Matrix has the following input:





What is the output?

A. Null

B. 13.99

C. 12.99,13.99

D. 12.99

Correct Answer: B

#### **QUESTION 3**

A healthcare company wants to enable its subscribers to add, edit, or delete dependents related to their policy 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.

Correct Answer: A

#### **QUESTION 4**

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

Choose 2 answers

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



Correct Answer: AD

#### **QUESTION 5**

A developer needs to configure a DataRaptor to retrieve data from a single object. The structure of the output data does not need to be changed.

Following best practices, which type of DataRaptor should the developer use?

- A. DataRaptor Transform
- B. DataRaptor Extract
- C. DataRaptor Load
- D. DataRaptor Turbo Extract

Correct Answer: D

#### **QUESTION 6**

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 business, calls to the

REST APIs sometimes take longer than expected to respond.

The developer creates an Integration Procedure to retrieve the policy data for use in an OmniScript.

Given the external system\\'s known performance issues, which two configurations 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. Check the Chainable checkbox on the Integration Procedure Action in the OmniScript
- C. Configure a Remote action with timeout settings of 120000
- D. Check the Chain On Step checkbox on the HTTP Action in the Integration Procedure

Correct Answer: AC

**QUESTION 7** 

A developer creates a DataRaptor Extract to retrieve data to pass to an external service. The external service expects the field value to be integer. However, the DataRaptor is sending it as a string. Which action can the developer take to fix this?

A. In the DataRaptor Output tab, select the Output Data Type of that field to Integer.



- B. In the DataRaptor Output tab, enter the default value as 0 on the field.
- C. In the DataRaptor Extract tab, set the Input Data Type field to Integer.
- D. In the DataRaptor Formula tab, define a formula using the function TOINTEGER and use the formula as output.

Correct Answer: A

#### **QUESTION 8**

Refer to the exhibit below. 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.

# ▼ SEND/RESPONSE TRANSFORMATIONS

	Send JSON Path ①		Send JSON Node ①		
	DRExtractActio	n:Account	SecondaryAccount		
	Response JSON I	Path ①	Response JSON Node ①		
Α.	Key	Value			
	*DRExtractAction:Account*	SecondaryAcco	unt		
В.	Key	Value			
	SecondaryAccount	%DRExtractAction:Account%			
C.	Key	Value			
	SecondaryAccount	DRExtractAction:Account			
D.	Key	Value			
	DRExtractAction:Account	SecondaryAccour	nt		
A.	Option A				
В.	Option B				
C.	Option C				
D.	Option D				
Co	orrect Answer: D				

#### **QUESTION 9**

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?

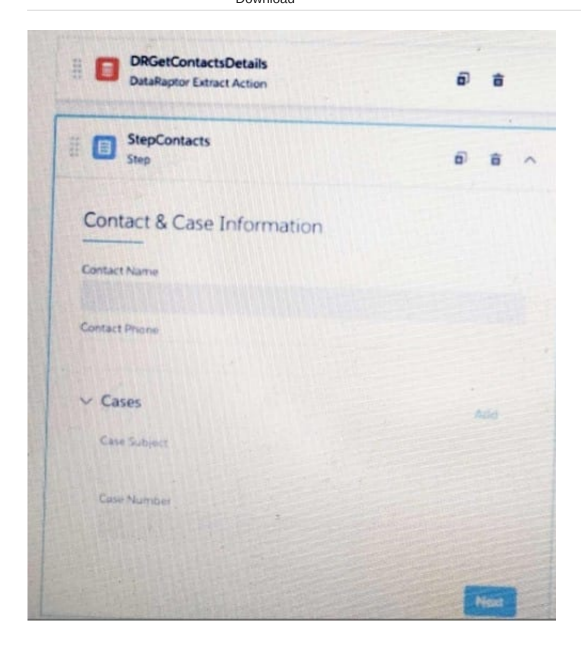
- A. Update the Contextld value to specify an id from the Production org.
- B. Add a Show/Hide condition on the Set Values element.
- C. Delete or Deactivate the Set Values element.
- D. Deactivate the contextld key/value pair

Correct Answer: C

#### **QUESTION 10**

Refer to the exhibit below. What JSON from the DRGetContactDeteils action would display all six values correctly in the shown? BlkCases is a Repeat Block, and the names of the elements are the same as the label names without spaces.





```
A. "BlkCases": [{
    "CaseSubject": "Cannot track our order.",
    "CaseSubject": "Besocios:"
}. {
    "CaseSubject": "Billing status",
    "CaseSubject": "Billing status",
    "CaseSubject": "Billing status",
    "ContactPhone": "Coloractor
}

"ContactName": "Cally iso-sofo",
    "ContactName": "Cally iso-sofo",
    "ContactName": "Cally iso-sofo",
}
```

B. ("CateSubject": "Cannot track our order.", "CateAunter": "e0001002", "CateAunter": "01111ng ttatus", "CateAunter": "00001002", "CateAunter": "00001002", "ContuctAhiro": "(212) 180-89797, "ContactAuser: "Leanne.Tomb))"

```
C. {
    "Cases": {{
         "CaseSubJect": "Cannot track our order.".
         "GaseNumber": "00001002"
    }, {
         "CaseSubJect": "Dilling status",
         "CaseNumber": "00001004"
    }}.
    "ContactName": "(212) 189-0979",
    "ContactName": "Lease Youlin"
}
```

```
D. ("Subject" "Corner track our wrose.")

"Auster" "Booselooz"

1. 1

"Subject" "Billing status",

"Auster": "Booselooz

1).

"CotlantPlane" (212) [89-8875]

CorlantMass Trace Tomin
```

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



Correct Answer: A

#### **QUESTION 11**

A developer needs to limit the of a DataRaptor Extract to a maximum of one result. How should the developer configure this?

- A. Define a formula with the Filter function
- B. Use a Custom Output Type when creating the DataRaptor
- C. Use the LIMIT filter on the Extract definition
- D. Set the Limit Property on the Action that calls the DataRaptor Extract.

Correct Answer: C

#### **QUESTION 12**

In an OmnoScript, a developer needs to configure a Disclosure element to require user input only if the user already checked a Non-Disclosure Agreement Checkbox. How should the developer configure the conditional view to meet this requirement?

- A. Show element if true
- B. Disable read only if true
- C. Set element to optional if false
- D. Set element to require if true

Correct Answer: B

#### **QUESTION 13**

Refer to the exhibit below. A developer has configured an integration Procedure element with Additional input.

Alternatively, how could the developer configure SEND/RESPONSE TRNSFORMATION to send exactly the same data? Assume the developer has un-checked Send Only Additional input.



A. Option A



B. Option B

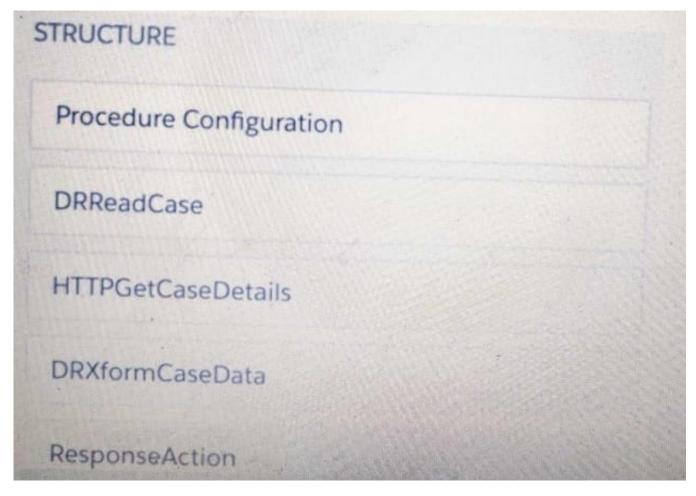
C. Option C

D. Option D

Correct Answer: D

### **QUESTION 14**

Refer to the exhibit below. What is the merge code needed for this Integration Procedure structure to pass a CaseData node from the HTTP Action\\'s output to the DataRaptor Transform Action?



A. %HTTPGetDetails:CaseData%

B. %DRXformCaseData: CaseData%

C. {{ HTTPGetCaseDetails:CaseData}}

D. {{CaseData}}

Correct Answer: B



#### **QUESTION 15**

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

1.

Account name, address, phone number, website

2.

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?

- A. Use a Datatable element
- B. Set the class\\'\\' collapsible\\'\\' on the block element
- C. Set the collapsible property on the block element
- D. Use a conditional FlexCard State

Correct Answer: C

Latest OMNISTUDIO-DEVELOPER Dumps

**OMNISTUDIO-**

**OMNISTUDIO-**DEVELOPER PDF Dumps DEVELOPER VCE Dumps