



**Free Questions for [OmniStudio-Developer](#) by [dumpshq](#)**

**Shared by [Macdonald](#) on [06-06-2022](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

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

### Options:

---

- A- Navigate Action
- B- DataRaptor Extract Action
- C- HTTP Action
- D- Response Action

### Answer:

---

B, C

## Question 2

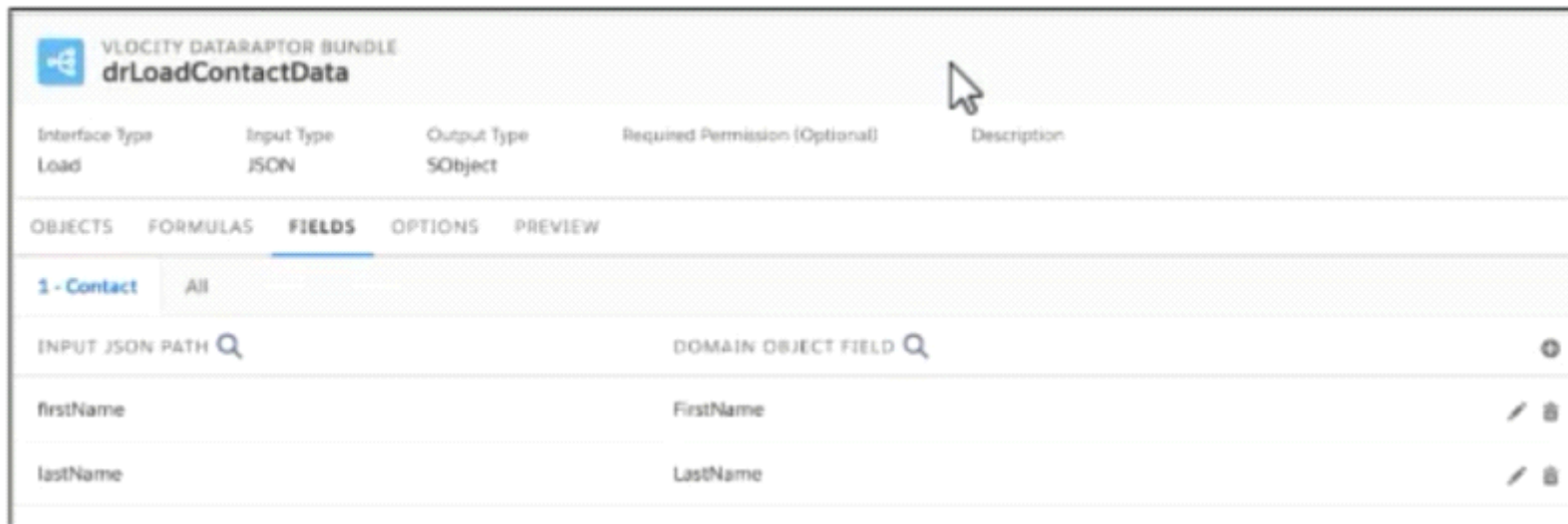
---

**Question Type: MultipleChoice**

---

A developer has an existing DataRaptor Load that insert Contact records with inputs as LastName and firstName. The DataRaptor works as expected when previewed.

The developer creates an integration Procedure to test the DataRaptor and is using a SetValues element in the Integration Procedure to set the first name and last name for the contact record. The DataRaptor and Integration Procedure are set up as shown in the exhibit below.



When the developer executes the Integration procedure in preview, the following error message displays: Required fields are missing: [last Name]",

How should the developer address this issue?

### Options:

---

- A- SetValueContactDetails should have been added to Additional input of DataRaptor Post Action in Integration Procedure
- B- The Set values Action Keys should include the DataRaptor Post Action element name path, e,g LoadContactDetails, lastname
- C- The DataRaptor Post Action in the integration procedure should have been executed before the Set Values Action
- D- The valid field names should be added in the Domain object field in the DataRaptor

### Answer:

---

A

## Question 3

---

### Question Type: MultipleChoice

---

Users receive an APEC CPU limit Exceeded error when running an OmniScript in a Salesforce Community. The OmniScript includes an Integration Procedure that contains two DataRaptors.

Which two Location should the developer check to troubleshoot the issue?

Choose 2 answers

### Options:

---

- A- Script configuration
- B- Community logs
- C- DataRaptor configuration
- D- Action Debugger

### Answer:

---

C, D

## Question 4

---

### Question Type: MultipleChoice

---

Refer to the exhibit.

What JSON from the DRGetAccountDetails action would display all six values correctly in the OmniScript structure shown? BlkContacts is a Repeat Block.

DRGetAccountDetails  
DataRaptor Extract Action

StepAccount  
Step

### Account & Contact Information

Account Name

Account Phone

Contacts Add

Contact Name

Contact Phone

Next

DRSaveAccountDetails  
DataRaptor Extract Action

NavigateAction1  
Navigate Action

A)

```
{
  "Contacts": [{
    "ContactPhone": "(212) 169-1475",
    "ContactName": "Edward Stanos"
  }, {
    "ContactPhone": "(212) 189-8979",
    "ContactName": "Leanne Tomlin"
  }],
  "AccountPhone": "2221546450",
  "AccountName": "Acme"
}
```

B)

```
{
  "ContactPhone": "(212) 169-1475",
  "ContactName": "Edward Stanos",
  "ContactPhone": "(212) 189-8979",
  "ContactName": "Leanne Tomlin",
  "AccountPhone": "2221546450",
  "AccountName": "Acme"
}
```

C)

```
{
  "BlkContacts": [{
    "ContactPhone": "(212) 169-1475",
    "ContactName": "Edward Stanos"
  }, {
    "ContactPhone": "(212) 189-8979",
    "ContactName": "Leanne Tomlin"
  }],
  "AccountPhone": "2221546450",
  "AccountName": "Acme"
}
```

D)

```
{
  "BlkContacts": [
    {
      "Phone": "(112) 169-1475",
      "Name": "Edward Stanos"
    },
    {
      "Phone": "(112) 189-8979",

```

### Options:

---

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

### Answer:

---

C

## Question 5

---

Question Type: MultipleChoice

---



The OmniScript must retrieve device details stored in the Asset object and then call an external system to send troubleshooting commands via REST API to the device.

Which two OmniScript element should the developer use to configure this functionality?

**Options:**

---

- A- DataRaptor Extract Action
- B- REST API Action
- C- Navigation Action
- D- SOQL Action
- E- HTTP Action

**Answer:**

---

A, E


## Question 6

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

Input Data	Output Data
<b>ProductCode (Text)</b> 	<b>BasePrice (#)</b>
<input type="text" value="Search column"/>	<input type="text" value="Search column"/>
ACC154	10.23
CAA876B	20.36
HRA320	12.99
HRA320B	13.99

All inputs to the Calculation Matrix are set correctly.

The Calculation Matrix has the following input:

```
{
  "input": {
    "ProductCode": "HRA320"
  }
}
```

What is the output?

**Options:**

---

**A-** Null

**B-** 13.99

**C-** 12.99,13.99

**D-** 12.99

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

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 execute the Preview. The developer sees the data extract by the DataRaptor in the Debug Log, but the response is empty.

What is the likely cause of this issue?

**Options:**

---

- A-** The DataRaptor Action did not have the add response Ro Response JSON property set to true.
- B-** The Response cannot be previewed directly.
- C-** A Response Action was not added to the integration Procedure.
- D-** The AccountId used for the preview is invalid.

**Answer:**

---

C

## Question 8

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

Account	
Name	Acme
Phone	(222) 154-6450

Contact	
Name	Edward Stamos
Cell Phone	(212) 154-8562

Contact	
Name	Howard Jones
Cell Phone	(650) 156-1102

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?

A)

```
{
  "Contact": [
    {
      "CellPhone": "(212) 154-8562",
      "Name": "Edward Stamos"
    },
    {
      "CellPhone": "(650) 156-1102",
      "Name": "Howard Jones"
    }
  ],
  "Account": {
    "Phone": "2221546450",
    "Name": "Acme"
  }
}
```

B)

```
{
  "Contact": [
    {
      "CellPhone": "(212) 154-8562",
      "Name": "Edward Stamos"
    },
    {
      "CellPhone": "(650) 154-1182",
      "Name": "Howard Jones"
    }
  ],
  "AccountPhone": "2221546450",
  "AccountName": "Acne"
}
```

C)

```
{
  {
    "Account": {
      "Phone": "2221546450",
      "Name": "Acme"
    },
    "ContactCellPhone": "(212) 154-8562",
    "ContactName": "Edward Stamos"
  },
  {
    "Account": {
      "Phone": "2221546450",
      "Name": "Acme"
    },
    "ContactCellPhone": "(650) 156-1102",
    "ContactName": "Howard Jones"
  }
}
```

### Options:

---

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

### Answer:

---

C

## Question 9

---

### Question Type: MultipleChoice

---

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:TempF": 14.6  
}
```

B)

```
{  
  "Current": {  
    "TempF": 53.1,  
    "CityState": "Baltimore, MD",  
    "TempF": 15.3  
  }  
}
```

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
  }
}
```

### Options:

---

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

### Answer:

---

D

## Question 10

---

**Question Type:** MultipleChoice

---

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?

### Options:

---

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

### Answer:

---

C

**To Get Premium Files for OmniStudio-Developer Visit**

**<https://www.p2pexams.com/products/omnistudio-developer>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/salesforce/pdf/omnistudio-developer>**

