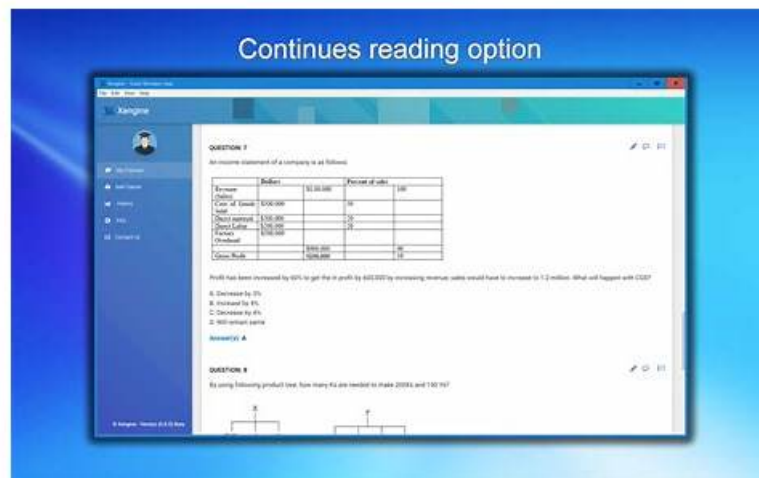


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Salesforce Certified OmniStudio Developer certification exam is designed for professionals who have experience in developing and managing applications on the Salesforce platform. Salesforce Certified OmniStudio Developer certification validates the candidate's expertise in using Salesforce OmniStudio to create custom applications that meet business requirements. Salesforce Certified OmniStudio Developer certification is ideal for developers, architects, and consultants who work with Salesforce and are interested in demonstrating their knowledge and skills in application development.

Passing the Salesforce OmniStudio-Developer Exam requires a deep understanding of the platform and its features. OmniStudio-Developer exam covers topics such as data modeling, process automation, user interface design, and integration with external systems. Salesforce Certified OmniStudio Developer certification exam is challenging, but it is an excellent opportunity for professionals to demonstrate their skills and knowledge of Salesforce's OmniStudio platform.

Salesforce Certified OmniStudio Developer Sample Questions (Q19-Q24):

NEW QUESTION # 19

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}
- B. {Params, records}
- C. {Records OmniStudio-Developer}
- D. {Recorded}

Answer: A

Explanation:

The Node field for the parent FlexCard should be set to {Records}, which is an array of all the records retrieved by the parent FlexCard data source. This will allow the child FlexCard to access the records and display them in a DataTable.

NEW QUESTION # 20

Which two of the items below must be defined before you can create a new OmniScript? Choose 2 answers

- A. Template
- B. Type
- C. Description
- D. SubType

Answer: B,D

NEW QUESTION # 21

Refer to the exhibit.



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?

```

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

```

• A.

```

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

```

• B.

```

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

```

• C.

Answer: A

Explanation:

Explanation

The JSON data structure in option C supports the card layout and follows best practices. It has a list of objects, each representing a product, with the properties "ProductCode", "ProductName", "ProductDescription", and "ProductPrice". These properties match the fields in the card layout. The JSON data structure also follows the naming convention of using camel case for property names. The JSON data structures in options A and B do not match the fields in the card layout and do not follow the naming convention.

NEW QUESTION # 22

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

SEND/RESPONSE TRANSFORMATIONS

Send JSON Path ①: DRExtractAction:Account

Send JSON Node ①: SecondaryAccount

Response JSON Path ①:

Response JSON Node ①: salesforce

- A.

Key	Value
%DRExtractAction:Account%	SecondaryAccount
- B.

Key	Value
DRExtractAction:Account	SecondaryAccount
- C.

Key	Value
SecondaryAccount	DRExtractAction:Account
- D.

Key	Value
SecondaryAccount	%DRExtractAction:Account%

Answer: C

Explanation:

Explanation

Option D is the correct way to configure Additional input to send exactly the same data as Input Data. The Additional input should have the same key/value pairs as Input Data, and the value should be set to {{InputData.key}} for each key. This will pass the value of Input Data for each key to Additional input.

NEW QUESTION # 23

Which two fields in an Integration Procedure can use a function like CONCAT or DATEDIFF?

Choose 2 answers

- A. In a Remote Action, in a Remote Options value field.
- B. In a Response Action, in an Additional input value field.
- C. In a Remote Action, in an Additional Output value field.
- D. In Procedure Configuration, in a TrackingCustom Data value field.

Answer: B,C

Explanation:

Explanation

According to the Integration Procedure Actions page, a Remote Action can use a function in an Additional Output value field or in a Remote Options value field. According to the Response Actions page, a Response Action can use a function in an Additional Input value field.

NEW QUESTION # 24

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