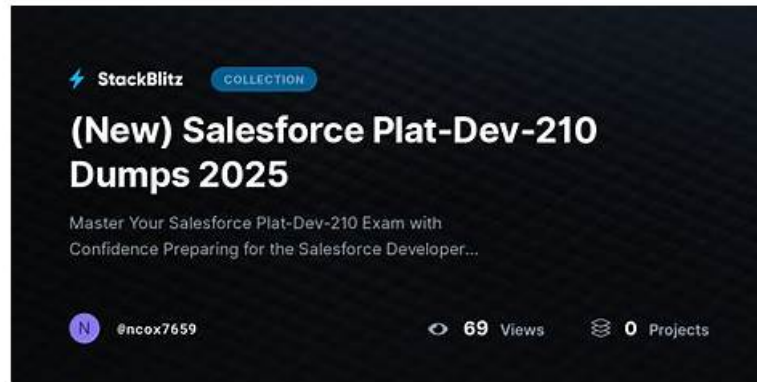


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Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Flexcards: This section of the exam measures the skills of a Solution Architect and covers the ability to design and configure FlexCards based on specific business requirements. It evaluates the candidate's knowledge in selecting appropriate card styles, defining data sources and fields, and implementing user actions across different card states. Additionally, this domain tests the understanding of constructing the underlying JSON data structure that powers the FlexCards framework, ensuring that the configured cards meet both functional and technical specifications.
Topic 2	<ul style="list-style-type: none">Integration Procedures: This section measures the skills of an Integration Architect and involves designing and configuring Integration Procedures to automate processes and integrate systems. It requires comparing and contrasting different elements and configurations within Integration Procedures to meet specific use cases. Candidates are also tested on selecting the correct elements and properties to satisfy functional requirements, ensuring seamless data flow and process automation.
Topic 3	<ul style="list-style-type: none">Expression Sets & Decision Matrices: This section measures the skills of a Logic Designer and covers the configuration and application of Expression Sets and Decision Matrices within Omnistudio tools. It requires demonstrating an understanding of how Expression Sets evaluate conditions and how Decision Matrices use rule-based logic to determine outcomes. This knowledge is essential for automating decisions and streamlining complex business processes.

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Salesforce Certified Omnistudio Developer Sample Questions (Q18-Q23):

NEW QUESTION # 18

A developer needs to configure a calculation procedure to calculate the sum of the entire base price.

What is the most efficient way for the developer to meet this requirement?

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

Answer: A

Explanation:

The Aggregation Step in a calculation procedure allows the developer to perform aggregate functions such as SUM, COUNT, MIN, MAX, and AVG on the output of a previous step. The developer can use this step to calculate the sum of the entire base price by specifying the field name and the aggregation function

NEW QUESTION # 19

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



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

B. {
 "Contacts": [{
 "AccountPhone": "2221546450",
 "AccountName": "Acme"
 }]
 }

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

D. {
 "BlkContacts": [{
 "Phone": "(212) 169-1475",
 "Name": "Edward Stamos"
 }], {
 "Phone": "(212) 189-8979",
 "Name": "Leanne Tomlin"
 }],
 "AccountPhone": "2221546450",
 "AccountName": "Acme"
 }

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

Answer: B

Explanation:

From the OmniStudio OmniScript Documentation:

- * A Repeat Block (like BlkContacts) expects an array of objects.
- * Each item in the array must contain fields that exactly match the UI elements inside the block.
- * The parent JSON must include any top-level values used by individual input fields (like AccountName, AccountPhone).

Why the Other Options Are Incorrect:

- * B. Uses Contacts instead of BlkContacts, and is incomplete/malformed.
- * C. Repeats keys at the same level instead of using an array structure. This causes the data to overwrite and fail to display properly.
- * D. Uses incorrect keys like "Name" and "Phone" instead of expected "ContactName" and "ContactPhone", breaking field binding.

Reference:

Salesforce OmniStudio Developer Guide # OmniScript Repeat Blocks & Data JSON Structure DataRaptor Extract Output # Mapping JSON for OmniScripts

NEW QUESTION # 20

Refer to the exhibit.



What JSON code correct represent the step in the OmniScript Structure panel shown?

```

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

```

• A.

```

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

```

• B.

```

"Step1": {
  "Block1": {
    "Text": "Text",
    "Telephone1": "1234567890"
  }
}

```

• C.

```

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

```

- D.

Answer: A

Explanation:

According to the OmniScript Data JSON page, the OmniScript structure JSON defines the data elements and their properties that are used in an OmniScript. The exhibit shows an OmniScript structure JSON with three elements: Step, Block, and Telephone. The Step element is an empty object, the Block element is an object with two properties: Text and Telephone, and the Telephone element is a string. Therefore, the JSON code that correctly represents the step in the OmniScript Structure panel shown is option C, which has the following structure:

```

{
  "Step": {},
  "Block": {
    "Text": "Text",
    "Telephone": "1234567890"
  },
  "Telephone": "1234567890"
}

```

The other options have different structures that do not match the OmniScript structure shown. Therefore, the correct answer is C.

NEW QUESTION # 21

Why would a developer clone an Integration Procedure instead of versioning it?

- A. The new Integration Procedure is replacing stub data.
- **B. The new Integration Procedure will be used independently.**
- C. The new Integration Procedure is Chainable.
- D. The new Integration Procedure uses a Cache Block.

Answer: B

Explanation:

OmniStudio best practices dictate that versioning is used when enhancements are required within the same logical flow, while cloning is preferred when the new flow is functionally different and used separately.

* B. The new Integration Procedure will be used independently - Correct. Cloning creates an entirely new IP definition, ideal for building a similar but standalone process, rather than altering behavior for an existing process.

Incorrect Options:

- * A. Using a Cache Block is unrelated to cloning vs. versioning.
- * C. Replacing stub data does not require cloning; could be done in a version.
- * D. Chainability does not influence whether you should clone or version.

:
Salesforce OmniStudio Guide # Cloning vs. Versioning Integration Procedures

NEW QUESTION # 22

id=1bkB5G2IL4Nvwe4P2e9lQpGF4SD-yYZFc