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Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<ul style="list-style-type: none"> • Omnistudio Data Mappers: This part of the exam measures the skills of a Data Engineer and focuses on the use of Omnistudio Data Mappers for extracting, transforming, and loading data. It includes identifying the appropriate Data Mapper for a given requirement, as well as determining the necessary Extract, Load, Transform, and Turbo Extract functionalities based on specific use cases. This section ensures the candidate can effectively map and manipulate data to support business processes.
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Salesforce Certified Omnistudio Developer Sample Questions (Q57-Q62):

NEW QUESTION # 57

Refer to the exhibit.

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

- A. ☐
- B. ☐
- C. ☐
- D. ☒

Answer: D

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:

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

NEW QUESTION # 58

Refer to the exhibit below. What JSON code correctly represents the step in the OmniScript Structure panel shown?

- A. ☐
- B. ☒
- C. ☐
- D. ☐

Answer: B

Explanation:

The JSON code correctly represents the step in the OmniScript Structure panel shown. The JSON code has the following properties:

- * The type is "Step", which indicates that this is a step element in the OmniScript.
- * The label is "Step 1", which matches the label shown in the panel.
- * The name is "Step1", which matches the name shown in the panel.
- * The elements property is an array that contains one element, which is a text field.
- * The text field element has the following properties:
 - * The type is "Text", which indicates that this is a text field element.
 - * The label is "Text Field 1", which matches the label shown in the panel.
 - * The name is "TextField1", which matches the name shown in the panel.
 - * The value property is an empty string, which indicates that this text field has no default value.

NEW QUESTION # 59

A developer needs to use the CONTIF function to process data entered by the user in an OmniScript. The output of the function needs to be displayed to the user immediately in the current step.

Based on best practice, what element should the developer use this function in?

- A. A Calculation Action element

- B. A Set Values element
- **C. A formula element**
- D. A Range element

Answer: C

Explanation:

A formula element allows the developer to define formulas using functions and operators to manipulate data in an OmniScript. The output of the formula element can be displayed to the user immediately in the current step using a display element. The CONTIF function counts how many times a value appears in a list. A Calculation Action element executes a calculation procedure and returns the output as a JSON object. A Set Values element assigns values to variables or fields in an OmniScript. A Range element defines a range of values for a variable or field in an OmniScript. Based on best practice, a formula element is the most suitable element to use the CONTIF function in this scenario.

NEW QUESTION # 60

A developer needs to transform contact data into a JSON array.

Given the input JSON shown above, what are two ways a developer could configure a DATA Raptor transform to achieve the expected Output JSON? Choose 2 answers

- A. Set the input JSON Path as Contact and the OutPut JSON Path as List (Contact)
- **B. Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab.**
- C. Set the Input JSON path as List(Contact) and the Output JSON Path as Contact.
- **D. Set the Input JSON Path as Contact the out JSON Path as Contact and the output Data type as List.**

Answer: B,D

Explanation:

A DataRaptor Transform can be used to transform data from one format to another, such as JSON, XML, or CSV. The developer can specify the input and output paths for each field in the Transform tab. The developer can also use formulas to manipulate data in the Formula tab. To transform contact data into a JSON array, the developer can use either of these methods:

- * Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab. This will create a list of contact objects from the input JSON and output it as a JSON array.
- * Set the Input JSON Path as Contact, the Output JSON Path as Contact, and the Output Data Type as List. This will output each contact object as an element of a JSON array.

NEW QUESTION # 61

A developer examines data received from an external data source. The data is nested two levels down in the JSON structure. Which OmniStudio tool could the developer use to simplify this data?

- **A. Integration Procedure**
- B. HTTP Action Element
- C. Data Mapper Transform
- D. Guided Workflow

Answer: A

Explanation:

According to Salesforce OmniStudio Integration Procedures documentation, when working with deeply nested JSON, Integration Procedures are ideal. They allow developers to flatten and manipulate JSON data, especially when handling external responses.

- * C. Integration Procedure - This is correct. IPs provide Response Transformers, DataRaptor Transforms, and Response Actions to reshape and simplify nested data structures for consumption by front-end components.

Incorrect Options:

- * A. DataRaptor Transform is used inside IPs but cannot directly handle external HTTP calls or manage complex orchestration.
- * B. HTTP Action Element is used inside an Integration Procedure, but by itself, it does not process or simplify the data.
- * D. Guided Workflow is not a recognized OmniStudio component for data transformation.

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OmniStudio Integration Procedures Guide # Handling Nested JSON

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