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Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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.

Salesforce Certified Omnistudio Developer Sample Questions (Q15-Q20):

NEW QUESTION # 15

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 hours of business, calls to the REST APIs sometimes take longer than expected to response.

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 configuration should be used to implement the call to the external system?

Choose 2 answers

- **A. Check the Chain on Step Check on the HTTP Action in the Integration Procedure**
- B. Check the Chainable checkbox on the integration procedure Action in the OmniScript
- **C. Set the Timeout property on the HTTP Action in the Integration Procedure**
- D. Configure a Remote action with timeout settings of 120000

Answer: A,C

Explanation:

Setting the Timeout property on the HTTP Action in the Integration Procedure allows the developer to specify how long to wait for a response from the external system before timing out. Checking the Chain on Step Check on the HTTP Action in the Integration Procedure allows the developer to chain multiple HTTP Actions together and execute them sequentially. Configuring a Remote action with timeout settings of 120000 is not necessary, as it is already done by default in OmniStudio. Checking the Chainable checkbox on the integration procedure Action in the OmniScript has no effect on calling an external system.

NEW QUESTION # 16

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?

- A. The AccountId used for the preview is invalid.
- B. The Response cannot be previewed directly.
- **C. A Response Action was not added to the integration Procedure.**

- D. The DataRaptor Action did not have the add response Ro Response JSON property set to true.

Answer: C

Explanation:

According to the OmniStudio Developer Guide, "To return a response from an Integration Procedure, add a Response action as the last action in your Integration Procedure." Therefore, the correct answer is C.

NEW QUESTION # 17

Refer to the exhibit below. In this integration production structure, what Send JSON Path would be used to send the Output of the Action1 element to a Remote Action?

- A. Action1: BlockB. Block A
- B. Action1. BlockB. Block A
- C. BlockA: BlockB. Action 1
- D. BlockB:BlockB. Action1

Answer: A

Explanation:

The correct syntax for the Send JSON Path is ActionName: BlockName, where ActionName is the name of the action element and BlockName is the name of the block element that contains the output data. The other options are either missing the colon or using incorrect names.

NEW QUESTION # 18

A developer configures a FlexCard with a Data Mapper data source that uses the params.id as an input. When the developer clicks "View Data" on the FlexCard, valid data displays. However, when the developer previews the layout, the FlexCard does not display.

What could cause this error?

Choose 2 answers

- A. The Data Node field for the FlexCard is empty.
- B. The RecordId in the Test Data Source Settings is for the wrong record type.
- C. There is no Salesforce record for the FlexCard based on the RecordId in the layout's Test Data Source Settings.
- D. The Attributes haven't been configured to pass the data to the fields.

Answer: A,C

Explanation:

This scenario relates to FlexCard preview behavior and data mapping issues.

* B. There is no Salesforce record for the FlexCard based on the RecordId in the layout's Test Data Source Settings - If the test record does not exist, the FlexCard will not display any data during preview. This is a common setup mistake.

* C. The Data Node field for the FlexCard is empty - The Data Node field must be set correctly to match the JSON node where the expected data resides. If it is empty or incorrect, the FlexCard won't bind data to UI elements.

Incorrect Options:

* A. Even if the RecordId is from a different record type, as long as the data structure aligns, it would still render; it's not a definitive reason for the card failing to display.

* D. Attributes are not required to display field values directly; they are used for passing data between cards or from context, not for direct field rendering.

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Salesforce OmniStudio # FlexCard Data Source Setup & Troubleshooting

NEW QUESTION # 19

A developer has an existing DataRaptorLoad 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

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