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## Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Expression Sets &amp; 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Integrated Troubleshooting and Deployment: This final section measures the skills of a Support Engineer and focuses on identifying and resolving issues within Omnistudio tools. It involves diagnosing errors based on given scenarios and determining where breakdowns occur in the data flow for specific customer issues. This ensures the candidate can effectively troubleshoot, debug, and maintain solutions to ensure optimal performance and reliability.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>• Omniscritps: This portion of the exam measures the skills of a Business Analyst and focuses on the use of OmniScripts to create dynamic, guided user experiences. It includes comparing and contrasting various OmniScript elements and their configurations to fulfill given use cases. The section also examines the candidate's understanding of the JSON structure that supports OmniScripts, as well as the ability to select appropriate elements and properties to address functional requirements effectively.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

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## Unlimited Plat-Dev-210 Exam Practice & Plat-Dev-210 Valid Exam Answers

As the labor market becomes more competitive, a lot of people, of course including students, company employees, etc., and all want to get Salesforce authentication in a very short time, this has developed into an inevitable trend. Each of them is eager to have a strong proof to highlight their abilities, so they have the opportunity to change their current status, including getting a better job, have higher pay, and get a higher quality of material, etc. It is not easy to qualify for a qualifying exam in such a short period of time. Our company's Plat-Dev-210 Study Guide is very good at helping customers pass the exam and obtain a certificate in a short time, and now I'm going to show you our Plat-Dev-210 exam dumps. Our products mainly include the following major features.

### Salesforce Certified Omnistudio Developer Sample Questions (Q32-Q37):

#### NEW QUESTION # 32

A developer needs to configure a calculation procedure to calculation a subtotal using two different depending on whether the input Boolean variable is Customer is set to true or false.

How should a developer configure the calculation procedure to conditionally execute the correct formula?

- A. Use two separate Calculation Steps with the Conditional Step property selected: compare the isCustomer variable directly to the literal true and false values in the Condition syntax.
- B. Use two separate Calculation Steps with the Conditional Step property selected: reference just the is Customer variable in the Conditional syntax (no comparison necessary)
- C. Use two separate Calculation Steps with the Conditional Step property selected: use the ISTRUE (is Customer) and NOT (ISTRUE) (is Customer) functions in the Condition syntax.
- D. Use a single Calculation Steps with IF statement directly in the formula definition to reference the isCustomer variable and conditionally perform the appropriate calculation.

**Answer: C**

Explanation:

Using two separate Calculation Steps with the Conditional Step property selected allows the developer to specify different formulas based on different conditions. The ISTRUE(isCustomer) and NOT(ISTRUE (isCustomer)) functions are used to evaluate the Boolean variable in the Condition syntax. The other options are either missing the Conditional Step property, using incorrect comparison operators, or using an IF statement instead of separate Calculation Steps.

#### NEW QUESTION # 33

A customer sets up two LWC OmniScripts, one embedded into another. AccountId is set in a Set Values element in the parent OmniScript. The AccountId set in the parent OmniScript is used to set another Set values element ContextAccountId in the embedded OmniScript. The embedded OmniScript is activated.

While previewing the OmniScript flow from the parent, it is found that Account I set correct in the parent OmniScript. However, ContextAccount in the embedded OmniScript is not set with the AccountId from parent OmniScript. On previewing the embedded OmniScript individually. It is found that ContextAccountId is set correctly.

What is the reason for this? Refer to the exhibit below.

□

- A. Both parent and embedded OmniScripts have the same element name for the Set Values element.
- B. A developer failed to include a Navigate Action Element to pass data from the parent OmniScript.
- **C. The WLC PubSub Message flag in the Set Values action of the parent OmniScript has not been set.**
- D. The flag passData.JSON in the parent OmniScript is not configured correctly.

**Answer: C**

Explanation:

The LWC PubSub Message flag in the Set Values action of the parent OmniScript enables the parent OmniScript to send data to the embedded OmniScript using a custom event. If this flag is not set, the data will not be passed to the embedded OmniScript

#### NEW QUESTION # 34

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

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

**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.

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Salesforce OmniStudio Guide # Cloning vs. Versioning Integration Procedures

#### NEW QUESTION # 35

A developer needs to configure an Expression Set to calculate the sum of the entire BasePrice.

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

- A. Add a Calculation Step as SUM(BasePrice).
- B. Add a Sub Expression step as SUM(BasePrice).
- **C. Add an Aggregation Step as SUM(BasePrice).**

**Answer: C**

Explanation:

The Expression Set component in OmniStudio allows developers to perform calculations using steps such as Aggregation, Calculation, and Sub Expression.

\* C. Add an Aggregation Step as SUM(BasePrice) - This is correct. Aggregation steps are specifically designed to perform functions like SUM, AVG, COUNT, MIN, MAX over collections (arrays) of data. In this use case, summing the entire BasePrice array is best handled using an Aggregation Step.

Incorrect Options:

- \* A. Sub Expression Step is used to combine or manipulate previously calculated values, not to aggregate across an array.
- \* B. Calculation Step is used for row-level calculations, not aggregation across multiple rows.

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Salesforce OmniStudio Documentation # Expression Sets # Aggregation Step

#### NEW QUESTION # 36

An OmniScript displays data from an API using Integration Procedure, but some of the data is missing. Which two configuration errors could cause this? Choose 2 answers



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