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## New Plat-Con-201 Exam Papers & Salesforce Plat-Con-201 Reliable Dumps: Salesforce Certified Omnistudio Consultant Exam Pass Once Try

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## Salesforce Certified Omnistudio Consultant Sample Questions (Q140-Q145):

### NEW QUESTION # 140

What is the purpose of Step elements in OmniScript?

- A. Enables the use of repeatable blocks
- B. Allows the user to input data
- C. Groups elements that extract data

- D. Organizes the script into one or more pages

**Answer: D**

Explanation:

Step elements are used to organize the OmniScript into one or more pages. They define the layout, navigation, and visibility of the OmniScript elements. They can also have pre- and post-actions that can execute DataRaptors, Integration Procedures, or other processes before or after the user completes the step.

The other options are not correct because:

- \* Allows the user to input data: This is not the purpose of Step elements, but of Input elements, such as Text, Number, Date, Picklist, etc.
- \* Groups elements that extract data: This is not the purpose of Step elements, but of Data Source elements, such as DataRaptor Extract, Integration Procedure Extract, etc.
- \* Enables the use of repeatable blocks: This is not the purpose of Step elements, but of Repeatable Block elements, which allow the user to add or remove multiple instances of a group of elements.

#### NEW QUESTION # 141

Which Omniscrypt element enables users to choose from a dropdown list?

- A. Calculation Action
- B. Data Mapper Extract Action
- C. Select
- D. Lookup

**Answer: C**

Explanation:

The requirement is to identify an OmniScript element that enables users to choose from a dropdown list. In Salesforce OmniStudio, the Select element is specifically designed for this purpose, making A the correct answer.

Here's why A. Select is the correct answer:

- \* Select Element Overview: The Select element in OmniScript creates a dropdown list (or similar UI control like a radio button group, depending on settings) that allows users to pick one option from a predefined set. It's a user-facing input element that supports:
  - \* Manual Options: Hardcoded values entered in the designer.
  - \* SObject Options: Values retrieved from a Salesforce field (e.g., picklist values).
  - \* DataRaptor/Custom Options: Dynamic values from a DataRaptor Extract or Apex.
- \* Dropdown Functionality: By default, when configured as a "Dropdown" in the Style settings, the Select element renders as a dropdown menu, enabling users to choose from a list (e.g., selecting a Case Priority like "High," "Medium," "Low").
- \* Meeting the Requirement: The Select element directly fulfills the need for a dropdown list, providing a simple, interactive way for users to make a selection within an OmniScript.

Now, let's examine why the other options are incorrect:

- \* B. Calculation Action: A Calculation Action performs backend computations or data manipulations (e.g., multiplying values or setting variables). It's not a UI element and doesn't present a dropdown list for user interaction.
- \* C. Lookup: The Lookup element allows users to search for and select a Salesforce record (e.g., an Account) via a searchable popup. While it involves selection, it's not a dropdown list-it's a dynamic search interface that returns a record, not a predefined list of options.
- \* D. DataRaptor Extract Action: This action (correcting the typo "Data Mapper Extract Action") retrieves Salesforce data using a DataRaptor Extract, but it's a backend process, not a UI element. It can supply data to a Select element for a dropdown, but it doesn't enable user selection itself.

References:

- \* Salesforce OmniStudio Documentation: OmniScript Elements Reference - Details the Select element's dropdown capabilities.
- \* Salesforce OmniStudio Developer Guide: Select Element - Explains configuration for dropdown lists.

#### NEW QUESTION # 142

A company uses Expression Sets to determine product pricing. Due to the company's pricing schedules, there is always more than one Expression Set active at one time for a given date.

In this scenario, how will the calculation engine select which Expression Set to run?

- A. Date created

- B. Sequence
- **C. Rank**
- D. Date modified

**Answer: C**

Explanation:

\* Rank (A) - The Expression Set with the highest rank is selected by the Calculation Engine when multiple active Expression Sets exist for the same date.

\* This ensures that the most relevant pricing rule is applied based on the company's prioritization strategy.

\* B. Date modified - The modification date does not determine priority for execution.

\* C. Date created - The system does not use the creation date to prioritize which Expression Set to execute.

\* D. Sequence - Sequence applies within an Expression Set but does not control selection between multiple active Expression Sets.

Comprehensive and Detailed In-Depth Explanation: Why not the other options?? Salesforce OmniStudio Reference:

\* Expression Sets in Calculation Procedures

\* OmniStudio Calculation Engine Overview

### NEW QUESTION # 143

In an Integration Procedure, what group element will control whether an individual action executes?

- A. Cache Block
- B. Try-Catch Block
- C. Loop Block
- **D. Conditional Block**

**Answer: D**

Explanation:

The group element that will control whether an individual action executes in an Integration Procedure is Conditional Block.

Conditional Block allows the designer to specify a condition that determines whether the actions inside the block will run or not.

Cache Block is used to store data in memory for later use. Try-Catch Block is used to handle errors and exceptions. Loop Block is used to iterate over a collection of data.

### NEW QUESTION # 144

A business implements several OmniScripts and requests a design review to identify possible improvements.

During the review, the consultant notices that each OmniScript needs to update address data, but each OmniScript collects the information differently using different labels and input elements.

What can the consultant recommend to improve these OmniScripts?

- A. Add an address typeahead element to all the OmniScripts.
- B. Use a DataRaptor Transform to standardize the data format.
- C. Create new versions of the OmniScripts to collect the address information.
- **D. Create a reusable OmniScript to update address information.**

**Answer: D**

Explanation:

The consultant can recommend creating a reusable OmniScript to update address information. A reusable OmniScript is an OmniScript that can be embedded in another OmniScript as a sub-process. This way, the consultant can create one OmniScript that collects the address information in a consistent way using the same labels and input elements, and then use it in multiple OmniScripts that need to update address information.

This will improve the design and maintenance of the OmniScripts.

### NEW QUESTION # 145

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