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Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • 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.
Topic 2	<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 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 (Q46-Q51):

NEW QUESTION # 46

A healthcare company wants to enable its subscribers to add, edit, or delete dependents related to their policy via their Community portal. The developer on the project decides to use an OmniScript.

How should the developer configure the OmniScript to provide this functionality?

- A. Use an Edit Block element configured with SOQL statements.
- **B. Use an Edit Block element configured with Remote Actions.**
- C. Use a Text Block element and a Remote Action element.
- D. Use an Input Block element and a Data Mapper Post Action element.

Answer: B

Explanation:

In OmniStudio, the Edit Block element is purpose-built for allowing users to dynamically add, edit, or delete rows of related data, such as dependents under a policy. To save these changes, Remote Actions (typically backed by Apex or API) are used to process each record operation (Create/Update/Delete).

* A. Use an Edit Block element configured with Remote Actions - Correct. This is the recommended and most scalable way to support CRUD operations in OmniScripts for collections (e.g., dependents).

The Edit Block provides UI-level support, while Remote Actions handle back-end interaction with Salesforce or external systems.

Incorrect Options:

* B. Text Block is for display purposes and cannot manage data input or backend actions.

* C. Input Block elements do not support row-level add/edit/delete functionality as Edit Blocks do.

* D. SOQL is a read-only query language and cannot be used to update or delete records directly within an OmniScript.

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Salesforce OmniStudio Guide # OmniScript Edit Block Element

OmniStudio Best Practices # CRUD Operations in OmniScripts

NEW QUESTION # 47

An OmniScript updates data from one Salesforce record, but when it completes, only some of the data is updated in Salesforce. A DataRaptor Load saves the data. What error could cause this behavior?

Choose 2 answers

- **A. ContextId is misspelled in the merge code that passes the RecordId to the DataRaptor**
- B. The fields that are not updated are read only in Salesforce.
- C. In the DataRaptor Load, in the Preview tab, the Record is from the wrong record type.
- **D. The input JSON paths in the DataRaptor Load do not match the JSON from the OmniScript.**

Answer: A,D

Explanation:

The input JSON paths in the DataRaptor Load must match the JSON from the OmniScript, otherwise the data will not be mapped correctly to the Salesforce fields. ContextId must be spelled correctly in the merge code that passes the RecordId to the DataRaptor, otherwise the DataRaptor will not be able to identify which record to update. The fields that are not updated are not necessarily read only in Salesforce, as they could be editable by other means. In the DataRaptor Load, in the Preview tab, the Record is from the wrong record type has no effect on updating data in Salesforce, as it is only used for testing purposes.

NEW QUESTION # 48

Refer to the exhibit.

A developer creates an OmniScript display FirstName, LastName, and BirthDate of a contact using a Type Ahead Block. The DataRaptor used in the Type Ahead has been tested and fetches the correct data.

When previewing Omniscrypt, the developer enters a name in the Type Ahead and makes a selection of a contact from the list. However, the text fields FirstName, LastName, and BirthDate are not getting populated with the data.

What is the reason that the fields fail to display the fetched data?

- **A. FirstName, LastName, and Birthdate are not placed inside the Type ahead Block.**
- B. Lookup Mode is not selected in the properties of the Type A Head Block.
- C. Use Data JSON is not selected in the properties of the Type Ahead Block.
- D. The Typeahead key is not in the correct format

Answer: A

Explanation:

The FirstName, LastName, and BirthDate fields should be placed inside the Type Ahead Block, so that they can receive the data from the selected record in the Type Ahead list. The Type Ahead Block has a Data JSON Path property that specifies the path to the data node that contains the record fields. For example, if the Data JSON Path is set to Contact, then the FirstName field should have a Value property set to {{Contact.FirstName}}.

NEW QUESTION # 49

Refer to the exhibit.

What JSON from the DRGetAccountDetails action would display all six values correctly in the OmniScript structure shown?

BlkContacts is a Repeat Block.

□

- A. □
- **B. □**
- C. □
- D. □

Answer: B

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 six elements: AccountName, AccountNumber, AccountType, AccountOwner, ContactName, and ContactPhone.

The DRGetAccountDetails action is a DataRaptor Extract action that retrieves data from the Account and Contact objects in Salesforce. The BlkContacts element is a Repeat Block that displays a list of contacts related to the account. Therefore, the JSON from the DRGetAccountDetails action that would display all six values correctly in the OmniScript structure 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 # 50

Which two of these options can a developer use to retrieve data from a Salesforce object?

Choose 2 answers

- A. A DataRaptor Load Action
- B. A DataRapt or Post Action
- C. A Lookup Input Element
- D. A DataRaptor Extract Action

Answer: A,C

Explanation:

A DataRaptor Load Action can be used to retrieve data from a Salesforce object by specifying the object name, fields, and filter criteria. A Lookup Input Element can be used to retrieve data from a Salesforce object by allowing the user to search for a record using a lookup field

NEW QUESTION # 51

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