

100% Pass Salesforce - Plat-Dev-210 - Trustable Salesforce Certified Omnistudio Developer Test Papers



P.S. Free 2026 Salesforce Plat-Dev-210 dumps are available on Google Drive shared by TorrentValid:
<https://drive.google.com/open?id=1oF1PrrODubTo5FKRGv9r1ReOP1IDEuNz>

With the rapid development of science and technology today, people's work can gradually be replaced by machines. If you are an unemployed person, our study materials also should be the best choice for you. Plat-Dev-210 Quiz torrent can help you calm down and learn more knowledge of it, and what most important is that our study materials can help you use the shortest time to reach to the top of your career. What are you waiting for? Come and buy it now!

We can say that how many the Plat-Dev-210 certifications you get and obtain qualification certificates, to some extent determines your future employment and development, as a result, the Plat-Dev-210 exam guide is committed to helping you become a competitive workforce, let you have no trouble back at home. Actually, just think of our Plat-Dev-210 Test Prep as the best way to pass the exam is myopic. They can not only achieve this, but ingeniously help you remember more content at the same time.

>> Plat-Dev-210 Test Papers <<

The Plat-Dev-210 exam dumps are similar to real exam questions

Our Plat-Dev-210 real quiz boosts 3 versions: the PDF, the Software and the APP online which will satisfy our customers by their varied functions to make you learn comprehensively and efficiently. The learning of our Plat-Dev-210 study materials costs you little time and energy and we update them frequently. We can claim that you will be ready to write your exam after studying with our Plat-Dev-210 Exam Guide for 20 to 30 hours. To understand our Plat-Dev-210 learning questions in detail, just come and try!

Salesforce Certified Omnistudio Developer Sample Questions (Q31-Q36):

NEW QUESTION # 31

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 an Aggregation Step as SUM(BasePrice).

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

Answer: A

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.

:

Salesforce OmniStudio Documentation # Expression Sets # Aggregation Step

NEW QUESTION # 32

A developer is configuring a DataRaptor Load to Savecontract data. The developer needs to set the record type of the contact using DeveloperName.

Which two configuration actions should the developer take to set this up in the DataRaptor Load?

- A. Select RecordType in the Lookup Object list. ID in the Lookup Field list, and Development in the Lookup requested Field list.
- B. Check is Lookup property when mapping the fields.
- C. Select RecordType in the Lookup object list. Development in the lookup Field list, and ID in the Lookup Requested Field list.
- D. Add Link to RecordType object in the Contact Object with the id field of RecordType object.

Answer: B,C

Explanation:

A Set Values Action in a Value field and a Remote Action in an Additional Output value field can execute a function like CONCAT or DATEDIFF by using the syntax `{{function(parameters)}}`. For example, `{{CONCAT('Hello', 'World')}}` or `{{DATEDIFF('2021-01-01', '2021-01-31')}}`.

NEW QUESTION # 33

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.

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.

```
{
  "AccountName": "Acme Corporation",
  "AccountNumber": "ACME-001",
  "AccountType": "Customer",
  "AccountOwner": "John Smith",
  "BlkContacts": [
    {
      "ContactName": "Alice Jones",
      "ContactPhone": "(123) 456-7890"
    },
    {
      "ContactName": "Bob Lee",
      "ContactPhone": "(234) 567-8901"
    }
  ]
}
```

NEW QUESTION # 34

Which two fields in an Integration Procedure can use a function like CONCAT or DATEDIFF?

Choose 2 answers

- A. In a Remote Action, in a Remote Options value field.
- B. In a Response Action, in an Additional input value field.
- C. In a Remote Action, in an Additional Output value field.
- D. In Procedure Configuration, in a Tracking Custom Data value field.

Answer: B,C

Explanation:

According to the Integration Procedure Actions page, a Remote Action can use a function in an Additional Output value field or in a Remote Options value field. According to the Response Actions page, a Response Action can use a function in an Additional Input value field.

NEW QUESTION # 35

A developer needs to display the following information together on one FlexCard:

* Account name, address, phone number, website

* Primary contact first name, contact name, address, phone number, email The account information must always be visible, and the contact information should only be visible as needed by the user.

What approach should the developer use to display the contact information on the card?

- A. Use a conditional FlexCard State
- B. Set the class "collapsible" on the block element
- C. Set the collapsible property on the block element
- D. Use a Data table element

Answer: C

Explanation:

Setting the collapsible property on the block element allows the user to expand or collapse the block as needed. Using a Data table element is not suitable for displaying contact information. Setting the class "collapsible" on the block element has no effect. Using a conditional FlexCard State requires a condition to be met, not a user choice.

myportal.utt.edu.tt, myportal.utt.edu.tt, webdirectoryone.com, zaynaboqky409514.blogs100.com, Disposable vapes

BTW, DOWNLOAD part of TorrentValid Plat-Dev-210 dumps from Cloud Storage: <https://drive.google.com/open?id=1oF1PrrODubTo5FKRGv9r1ReOP1IDEuNz>