

# Plat-Dev-210–100% Free Lead2pass | Plat-Dev-210 Cert Exam



What's more, part of that SurePassExams Plat-Dev-210 dumps now are free: [https://drive.google.com/open?id=1ZZMzSZ-sP8EtpXW\\_PKAION3u2yH35CLI](https://drive.google.com/open?id=1ZZMzSZ-sP8EtpXW_PKAION3u2yH35CLI)

All the Plat-Dev-210 training files of our company are designed by the experts and professors in the field. The quality of our study materials is guaranteed. According to the actual situation of all customers, we will make the suitable study plan for all customers. If you buy the Plat-Dev-210 learning dumps from our company, we can promise that you will get the professional training to help you pass your exam easily. By our professional training, you will pass your exam and get the related certification in the shortest time.

Through the Salesforce Certification Plat-Dev-210 Exam method has a lot of kinds, spend a lot of time and energy to review the Salesforce certification Plat-Dev-210 exam related professional knowledge is a kind of method, through a small amount of time and money SurePassExams choose to use the pertinence training and exercises is also a kind of method.

>> Plat-Dev-210 Lead2pass <<

## 100% Pass Salesforce - Plat-Dev-210 –Newest Lead2pass

The second step: fill in with your email and make sure it is correct, because we send our Salesforce Certified Omnistudio Developer learn tool to you through the email. Later, if there is an update, our system will automatically send you the latest Salesforce Certified Omnistudio Developer version. At the same time, choose the appropriate payment method, such as SWREG, DHPay, etc. Next, enter the payment page, it is noteworthy that we only support credit card payment, do not support debit card. Generally, the system will send the Plat-Dev-210 Certification material to your mailbox within 10 minutes. If you don't receive it please contact our after-sale service timely.

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

Topic	Details
Topic 1	<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>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Omniscritps:</b> 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 4	<ul style="list-style-type: none"> <li>• <b>Expression Sets &amp; Decision Matrices:</b> 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>

## Salesforce Certified Omnistudio Developer Sample Questions (Q98-Q103):

### NEW QUESTION # 98

A developer needs to transform contact data into a JSON array.

Given the input JSON shown above, what are two ways a developer could configure a DATA Raptor transform to achieve the expected Output JSON? Choose 2 answers

- A. Set the input JSON Path as Contact and the OutPut JSON Path as List (Contact)
- B. Set the Input JSON path as List(Contact) and the Output JSON Path as Contact.
- **C. Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab.**
- **D. Set the Input JSON Path as Contact the out JSON Path as Contact and the output Data type as List.**

**Answer: C,D**

Explanation:

A DataRaptor Transform can be used to transform data from one format to another, such as JSON, XML, or CSV. The developer can specify the input and output paths for each field in the Transform tab. The developer can also use formulas to manipulate data in the Formula tab. To transform contact data into a JSON array, the developer can use either of these methods:

\* Use a formula LIST(Contact), and add the output of the formula as the input in the Transform tab. This will create a list of contact objects from the input JSON and output it as a JSON array.

\* Set the Input JSON Path as Contact, the Output JSON Path as Contact, and the Output Data Type as List. This will output each contact object as an element of a JSON array.

### NEW QUESTION # 99

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

**Answer: A**

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.

### NEW QUESTION # 100

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

- A. The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript.
- **B. The JSON sent from the Integration Procedure Action does not match any of the Original Input for the Integration Procedure**
- C. The missing data is trimmed in the Integration Procedure Action Response JSON Path.
- **D. The element name for the missing data does not match the JSON node key in the Integration Procedure Response.**

**Answer: B,D**

Explanation:

The element name for the missing data must match the JSON node key in the Integration Procedure Response, otherwise the data will not be mapped correctly. The JSON sent from the Integration Procedure Action must match one of the Original Input for the Integration Procedure, otherwise the Integration Procedure will not execute properly. The Integration Procedure Preview Input Parameters and the Response JSON Path have no effect on displaying data in OmniScript.

### NEW QUESTION # 101

A customer sets up to LWC Omniscripts, one embedded into another. Account is set in a Set Values element in the parent Omniscript.

The AccountId set in the parent Omniscript is used to 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 is set correctly in the parent OmniScript. However, ContextAccountId 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. The LWC PubSub Message flag in the Set Values action of the parent has not been set.
- B. Both parent and embedded OmniScripts have the same element name for the Set values element.
- **C. A developer failed to include a Navigation Element to pass data from the parent OmniScript.**
- D. The flag pass Data JSON in the parent OmniScript in 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 # 102

A developer creates an OmniScript to update billing information. After analyzing the different types of customer interactions that occur at the company, the developer determines updating billing information should be included in the majority of customer interactions.

What should the developer use to configure the action that invokes the OmniScript?

- **A. OmniScript Action**
- B. Custom Action
- C. Lightning Action

**Answer: A**

Explanation:

From OmniStudio Best Practices for Modular Script Design, OmniScript Actions are the preferred mechanism to invoke another OmniScript within a parent OmniScript. This approach enables reusability and modularization, especially when a function (like updating billing information) is common across many interactions.

\* A. OmniScript Action - This is the correct and standard method for embedding or launching one OmniScript from another. It allows developers to reuse common scripts without duplicating logic.

Incorrect Options:

\* B. Custom Action requires custom Apex or LWC development, which is unnecessary for this use case.

\* C. Lightning Action is typically used to invoke OmniScripts from Lightning pages, not within OmniScripts themselves.

:

