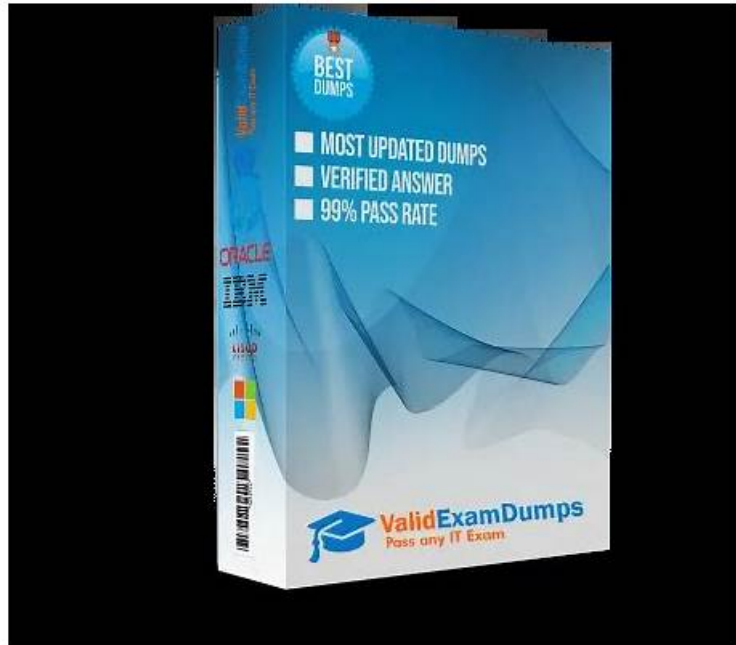


Plat-Dev-210 Valid Test Tips - Valid Plat-Dev-210 Exam Experience



If you obtain a golden Plat-Dev-210 certificate, you should have more opportunities for new jobs or promotions. That's why large quantity of candidates spend much time or money on Plat-Dev-210 qualification exams even most exams are expensive and have low pass rate. So our reliable Plat-Dev-210 Guide Torrent will be the savior for you if you are headache about your exam. Our valid Plat-Dev-210 test torrent materials have 99% pass rate. Sometimes choice is as important as effort. Success always belongs to a person who has the preparation.

Salesforce Plat-Dev-210 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• OmniScripts: 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 3	<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 4	<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.
---------	--

>> Plat-Dev-210 Valid Test Tips <<

Free PDF Quiz Perfect Salesforce - Plat-Dev-210 - Salesforce Certified Omnistudio Developer Valid Test Tips

We have to admit that the exam of gaining the Plat-Dev-210 certification is not easy for a lot of people, especial these people who have no enough time. If you also look forward to change your present boring life, maybe trying your best to have the Plat-Dev-210 certification is a good choice for you. Now it is time for you to take an exam for getting the certification. If you have any worry about the Plat-Dev-210 Exam, do not worry, we are glad to help you. Because the Plat-Dev-210 study materials from our company are very useful for you to pass the exam and get the certification.

Salesforce Certified Omnistudio Developer Sample Questions (Q90-Q95):

NEW QUESTION # 90

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 JSOW sent from the Integration Procedure Action does not match any of the Original Input for the Integration Procedure
- B. The Integration Procedure Preview Input Parameters do not match the JSON sent from the OmniScript.
- 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: A,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 # 91

A developer needs to limit the of a DataRaptorExtract to a maximum of one result.

How should the developer configure this?

- A. Define a formula with the Filter function
- B. Use a Custom Output Type when creating the DataRaptor
- C. Use the LIMIT filter on the Extract definition
- D. Set the Limit Property on the Action that calls the DataRaptor Extract.

Answer: C

Explanation:

Using the LIMIT filter on the Extract definition allows the developer to specify the maximum number of results to return from the DataRaptor Extract. Defining a formula with the Filter function is used to filter the results based on a condition. Using a Custom Output Type when creating the DataRaptor is used to define the structure of the output data. Setting the Limit Property on the Action that calls the DataRaptor Extract has no effect on limiting the results.

NEW QUESTION # 92

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

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 # 93

A customer has a new Engagement Manager who is going to be the new Primary Contact for the Account.

What type of mapping does a DataRaptor Load use to create the new contact and then add it as the new Primary Contact?

- A. Lookup Key
- B. Lookup Mapping
- C. Relationship Query
- D. Linked Mapping

Answer: D

Explanation:

According to the DataRaptor Load Overview page, a Linked Mapping is used to "create or update multiple records in different objects that are related by lookup fields".

NEW QUESTION # 94

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

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 # 95

.....

Now we can say that Salesforce Certified Omnistudio Developer (Plat-Dev-210) exam questions are real and top-notch Salesforce Plat-Dev-210 exam questions that you can expect in the upcoming Salesforce Certified Omnistudio Developer (Plat-Dev-210) exam. In this way, you can easily pass the Plat-Dev-210 exam with good scores. The countless Plat-Dev-210 Exam candidates have passed their dream Plat-Dev-210 certification exam and they all got help from real, valid, and updated Plat-Dev-210 practice questions. You can also trust on VCETorrent and start preparation with confidence.

Valid Plat-Dev-210 Exam Experience: <https://www.vctorrent.com/Plat-Dev-210-valid-vce-torrent.html>