

Plat-Dev-210 Salesforce Certified Omnistudio Developer neueste Studie Torrent & Plat-Dev-210 tatsächliche prep Prüfung



Übrigens, Sie können die vollständige Version der ZertSoft Plat-Dev-210 Prüfungsfragen aus dem Cloud-Speicher herunterladen:
https://drive.google.com/open?id=1qD2ac90bL4GMfpRFVntAOSoz_pHnfoc

Unsere Webseite ZertSoft tun unseres Bestes, damit wir den Kandidaten den besten und bequemsten Kundendienst bieten können. Dank unseren gemeinsamen Anstrengungen haben die Erfolgsquote von ZertSoft zur Salesforce Plat-Dev-210 Zertifizierungsprüfung 100% erreicht. Wenn Sie unsere Schulungsunterlagen zur Salesforce Plat-Dev-210 Zertifizierungsprüfung kaufen, können Sie zudem eine einjährige Aktualisierung kostenlos genießen. Bitte beeilen Sie sich!

Salesforce Plat-Dev-210 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 2	<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.

Thema 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.
Thema 4	<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.
Thema 5	<ul style="list-style-type: none"> • 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.

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100% Garantie Plat-Dev-210 Prüfungserfolg

Wir alle wissen, dass einige IT-Zertifikate zu bekommen ist in der heutigen konkurrenzfähigen Gesellschaft ganz notwendig ist. Das IT-Zertifikat ist der beste Beweis für Ihre Fachkenntnisse. Die Salesforce Plat-Dev-210 Zertifizierungsprüfung ist eine wichtige Zertifizierungsprüfung. Aber es ist schwer, die Prüfung zu bestehen. Es ist doch wert, Geld für ein Ausbildungsinstitut auszugeben, um im Beruf befördert zu werden. ZertSoft hat die zielgerichteten Schulungsunterlagen zur Salesforce Plat-Dev-210 Zertifizierungsprüfung, deren Ähnlichkeit mit den echten Prüfungen 95% beträgt. Wenn Sie an der Ausbildung von ZertSoft teilnehmen, können Sie dann 100% die Prüfung bestehen. Sonst geben wir Ihnen eine Rückerstattung.

Salesforce Certified Omnistudio Developer Plat-Dev-210 Prüfungsfragen mit Lösungen (Q18-Q23):

18. Frage

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

Antwort: A

Begründung:

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.

19. Frage

An integration procedure contains a Remote Action element that calls a method of an APEX class. The method requires two fields

are input: Account id and Product Id. The integration Procedure data JSON contains the following nodes:
How should the Remote Action element be configured to pass the data correctly to the method?

- A. Check the DataRaptor Transform checkbox, and add the following Key/Value pairs to Output JSON Path:
- B. Set Return Only Additional Output to true, and add the following Key/Value pairs to additional input.
- C. Add the following to Send JSON Path: accountId: %Accountd% ProductId% Details Products%
- **D. Check the Send Only Additional Input checkbox, and the following/ value pairs to Additional input:**

Antwort: D

Begründung:

Checking the Send Only Additional Input checkbox allows the Remote Action element to send only the key /value pairs specified in Additional input to the Apex method. The Additional input should have the same keys as the method parameters, and the values should be set to `{{InputData.node}}` for each node. For example, `AccountId: {{InputData.AccountId}}` and `ProductId: {{InputData.Details.Products}}`.

20. Frage

..... configure Additional input to send exactly the same data? Assume that the develop checked Send Only Additional input.

- A.
- B.
- **C.**
- D.

Antwort: C

Begründung:

Option D is the correct way to configure Additional input to send exactly the same data as Input Data. The Additional input should have the same key/value pairs as Input Data, and the value should be set to `{{InputData.key}}` for each key. This will pass the value of Input Data for each key to Additional input.

21. Frage

A developer is configuring an integration Procedure Action in an OmniScript. The Omniscript needs a JSON response from the Integration Procedure but does not need to wait for the response for the user to proceed.

Which feature should the developer enable?

- A. Toast Completion
- B. Use Future
- C. Invoke Mode Non-Blocking
- **D. Invoke Mode Fire and Forget**

Antwort: D

Begründung:

The Invoke Mode Fire and Forget feature enables the OmniScript to invoke the Integration Procedure without waiting for a response. This is useful when the response is not needed for the user to proceed

22. Frage

Refer to the exhibit below. What is the merge code needed for this integration procedure structure to pass a CaseNumber node from the DRReadCase DataRaptor Extract Action to the HTTP Action's HTTP URL?

- A. MTTOPDetCaseDetail: CaseNumber%
- B. ((CaseNumber))
- **C. %DRReadCase: CaseNumber%**
- D. ((DRRCASE, CaseNumber))

Antwort: C

