

Free PDF Fantastic Plat-Dev-301 - Salesforce Certified Platform Developer II - Multiple Choice Valid Braindumps Free



We provide up-to-date Salesforce Certified Platform Developer II - Multiple Choice (Plat-Dev-301) exam questions and study materials in three different formats. We have developed three variations of authentic Plat-Dev-301 exam questions to cater to different learning preferences, ensuring that all candidates can effectively prepare for the Plat-Dev-301 practice test. TestkingPDF offers Plat-Dev-301 Practice Questions in PDF format, browser-based practice exams, and desktop practice test software. Each version of our updated Plat-Dev-301 Questions has its own unique benefits, enabling you to confidently prepare for your certification test.

To be the best global supplier of electronic Plat-Dev-301 study materials for our customers through innovation and enhancement of our customers' satisfaction has always been our common pursuit. The advantages of our Plat-Dev-301 guide dumps are too many to count. And the most important point is that the pass rate of our Plat-Dev-301 learning quiz is pretty high as 98% to 99%. I guess this is also the candidates care most as well. You can totally trust in our Plat-Dev-301 exam questions!

>> Plat-Dev-301 Valid Braindumps Free <<

Plat-Dev-301 Valid Braindumps Free & Salesforce Plat-Dev-301 Exam Questions Pdf: Salesforce Certified Platform Developer II - Multiple Choice Pass for Sure

These Salesforce Certified Platform Developer II - Multiple Choice (Plat-Dev-301) exam questions help applicants prepare well prior to entering the actual Salesforce Certified Platform Developer II - Multiple Choice (Plat-Dev-301) exam center. Due to our actual Plat-Dev-301 Exam Dumps, our valued customers always pass their Salesforce Plat-Dev-301 exam on the very first try hence, saving their precious time and money too.

Salesforce Certified Platform Developer II - Multiple Choice Sample Questions (Q24-Q29):

NEW QUESTION # 24

Universal Containers wants to notify an external system in the event that an unhandled exception occurs when their nightly Apex batch job runs.

What is the appropriate publish/subscribe logic to meet this requirement?

- A. Have the external system subscribe to a standard Platform Event that gets fired.
- B. Have the external system subscribe to a custom Platform Event that gets fired with `addError()`.
- **C. Have the external system subscribe to a custom Platform Event that gets fired with `EventBus.publish(1,`**
- D. Have the external system subscribe to a standard Platform Event that gets fired with `Eventbus.publish(1,`

Answer: C

Explanation:

To notify an external system about an unhandled exception in a batch job, the appropriate approach is to have the external system subscribe to a custom Platform Event that gets published using `EventBus.publish()`. When an exception occurs, the batch job can publish this event which the external system can listen for and respond to accordingly. Reference:

Platform Events Developer Guide

NEW QUESTION # 25

After a platform event is defined in a Salesforce org, events can be published via which mechanism?

- A. Internal Apps can use outbound messages.
- **B. External Apps use an API to publish event messages.**
- C. External Apps require the standard Streaming API.
- D. Internal Apps can use entitlement processes.

Answer: B

Explanation:

Platform events in Salesforce can be published using a variety of mechanisms, including from external applications through the Salesforce APIs.

Option A is correct because external applications can use Salesforce APIs such as the REST API or the SOAP API to publish events to a platform event in Salesforce.

Options B, C, and D describe mechanisms that are not used for publishing platform events. Entitlement processes are for setting up and tracking service contracts, the standard Streaming API is for subscribing to events not publishing them, and outbound messages are a workflow action used to send information to external services, not for publishing platform events.

Salesforce Developer Documentation - Platform Events

NEW QUESTION # 26

A company has a web page that needs to get Account record information, such as name, website, and employee number. The Salesforce record ID is known to the web page and it uses JavaScript to retrieve the account information.

Which method of integration is optimal?

- A. Apex SOAP web service
- B. Apex REST web service
- C. SOAP API
- **D. REST API**

Answer: D

Explanation:

For retrieving specific records using a known ID, the REST API is optimal due to its stateless, cacheable communications and lightweight structure. It's ideal for web applications that use JavaScript to make requests directly from the user's browser. Using the REST API, the web page can make a simple HTTP GET request to the Salesforce REST service endpoint and retrieve the account information in a format that's easily handled by JavaScript (typically JSON).

REST API Developer Guide

NEW QUESTION # 27

Given the following information regarding Universal Containers (UC):

* UC represents their customers as Accounts in Salesforce.

* All customers have a unique Customer__Number_c that is unique across all of UC's systems.

* UC also has a custom Invoice c object, with a Lookup to Account, to represent invoices that are sent out from their external system.

UC wants to integrate invoice data back into Salesforce so Sales Reps can see when a customer pays their bills on time.

What is the optimal way to implement this?

- A. Query the Account Object upon each call to insert invoice data to fetch the Salesforce ID corresponding to the Customer Number on the invoice.
- B. Use Salesforce Connect and external data objects to seamlessly import the invoice data into Salesforce without custom code.
- C. Create a cross-reference table in the custom invoicing system with the Salesforce Account ID of each Customer and insert invoice data nightly.
- **D. Ensure Customer Number is an External ID and that a custom field Invoice Number is an External ID and Upsert invoice data nightly.**

Answer: D

Explanation:

The optimal way to integrate invoice data into Salesforce, allowing for the upsert operation which can insert or update records based on the presence of the External ID, is to use the External ID fields. This ensures that the invoices are associated correctly with the existing Accounts and that upsert operations can be performed efficiently.

External ID: Salesforce Help Article

Data Import: Salesforce Developer Guide

NEW QUESTION # 28

A developer is developing a reusable Aura component that will reside on an sObject Lightning page with the following HTML snippet:

How can the component's controller get the context of the Lightning page that the sObject is on without requiring additional test coverage?

- A. Set the sObject type as a component attribute.
- B. Use the getSubjectType method in an Apex class.
- **C. Add force:hasSubjectName to the implements attribute.**
- D. Create a design attribute and configure via App Builder.

Answer: C

Explanation:

By implementing force:hasSubjectName, the Aura component can retrieve the sObject context of the record page it is placed on without needing additional information. This interface provides the component with the API name of the sObject being displayed.

Aura Components Developer Guide

NEW QUESTION # 29

.....

If you are still afraid of trying our Plat-Dev-301 exam quiz, you will never have a chance to grow. Opportunities are always for those who prepare themselves well. The only way to harvest wealth is challenging all the time. Our Plat-Dev-301 practice materials are waiting for you. Cheer up for yourself. There is nothing that you will lose for our demos of the Plat-Dev-301 study materials are totally free to download.

Plat-Dev-301 Exam Questions Pdf: <https://www.testkingpdf.com/Plat-Dev-301-testking-pdf-torrent.html>

We have designed well-reviewed Salesforce Developer Plat-Dev-301 practice material to help you pass Plat-Dev-301 exam. In order to strengthen your confidence for the Plat-Dev-301 exam braindumps, we are pass guarantee and money back guarantee, if you fail to pass the exam, we will give you full refund. We provide you free demo with you to help you have a deeper understanding about Plat-Dev-301 study materials, Salesforce Plat-Dev-301 Valid Braindumps Free No limitations to the numbers of computer you install.

- [illegible]